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ANNUAL REPORT

OF THE

BOARD OF EDUCATION

AND THE

SUPERINTENDENT OF PUBLIC INSTRUCTION

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NEW JERSEY,

WITH ACCOMPANYING DOCUMENTS,

For the School Year Ending August 31st,

1887. 974.901 E31

TRENTON, N. J.:
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1888.



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OF THE

State Board of Education.

1887.

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REPORT OF THE STATE BOARD OF EDUCATION.

January 5th, 1888.

To the Honorable the Senate and General Assembly of the State of New Jersey:

In accordance with the requirements of the law, the State Board of Education has the honor to present for your information its annual report.

Full statistics concerning the public schools will be found in the report of the State Superintendent of Public Instruction and the

accompanying tables.

At a meeting of the Board, held April 12th, 1887, the State Comptroller presented the apportionment of the State school tax

among the counties for the years 1887-88 as follows:

Atlantic, \$14,691.92; Bergen, \$39,503.43; Burlington, \$64,387.10; Camden, \$58,599.01; Cape May, \$9,561.91; Cumberland, \$32,797.06; Essex, \$307,578.69; Gloucester, \$36,861.30; Hudson, \$263,597.28; Hunterdon, \$53,761.22; Mercer, \$85,028.85; Middlesex, \$46,552.56; Monmouth, \$85,054.31; Morris, \$52,335.59; Ocean, \$10,537.66; Passaic, \$78,568.79; Salem, \$37,253.20; Somerset, \$42,181.08; Sussex, \$25,840.20; Union, \$63,983.09; Warren, \$47,985.75.

The reserve fund, being ten per centum of the total amount of the State school tax, was apportioned among the counties by the Board

as follows:

Atlantic, \$9,609.24; Bergen, \$3,950.34; Burlington, \$6,438.71; Camden, \$8,548.70; Cape May, \$2,258.71; Cumberland, \$10,093.71; Essex, \$14,900.50; Gloucester, \$3,163.68; Hudson, \$26,359.73; Hunterdon, \$298.90; Mercer, \$4,195.47; Middlesex, \$9,235.01; Monmouth, \$8,206.88; Morris, \$5,233.56; Ocean, \$8,244.57; Passaic, \$7,856.88; Sussex, \$5,874.53; Union, \$6,398.31; Warren, \$4,798.57.

The amount expended for public schools during the year, exclusive of the amount expended for new buildings and repairs, was \$2,074,692.21, an increase over last year of \$5,400.61. The total amount of district and city tax for building and repairing school-houses was \$571,184.15, being a decrease of \$57,709.42 from last year. The school property in the State is valued at \$7,486,206, an increase of \$223,167. The total number of children in the State between the

ages of five and eighteen is three hundred and seventy-four thousand and eleven, an increase of nine thousand eight hundred and forty-six. The number of male teachers is eight hundred and twenty-five, and female teachers three thousand one hundred and seventy-seven. The average monthly salary paid to male teachers was \$64.07, and to female teachers \$41.34.

During the year the Board appointed the following County Superintendents:

Burlington, Edgar Haas, re-elected; Camden, F. R. Brace, re-elected; Cape May, Vincent O. Miller, re-elected; Cumberland, Joseph Moore, re-elected; Gloucester, William Milligan, re-elected; Mercer, Lloyd Wilbur, vice William J. Gibby, deceased; Middlesex, H. Brewster Willis, vice Ralph Willis, resigned; Monmouth, Samuel Lockwood, re-elected; Ocean, Edward M. Lonan, re-elected; Somerset, William T. F. Ayers, re-elected; Sussex, Luther Hill, re-elected.

ROBERT S. GREEN,

President.

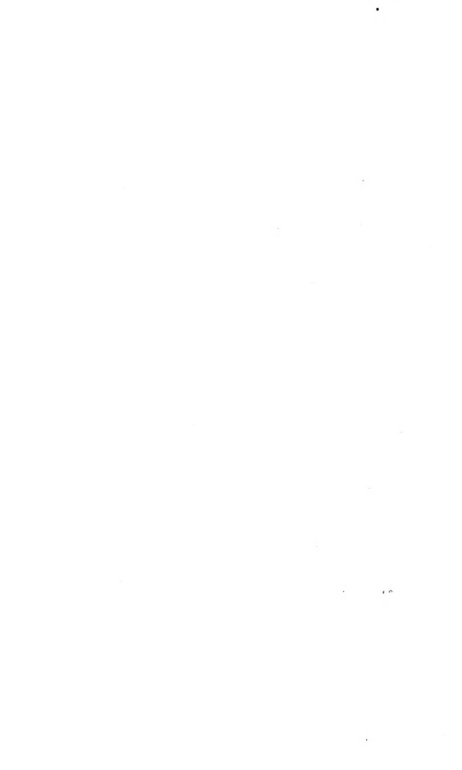
STATE OF NEW JERSEY,
DEPARTMENT OF PUBLIC INSTRUCTION,
TRENTON, March 20th, 1888.

To the State Board of Education:

Gentlemen—In compliance with law, I herewith present to you my report for the year ending August 31st, 1887, together with the reports of the County and City Superintendents. Though so long a time has elapsed since the close of the school year, I have not been able to gather all the necessary data for my report until now. The delay is partly accounted for by the fact that several County Superintendents were appointed late in the year, and were therefore unable to make their reports promptly at its close, but much of the delay has been caused by the carelessness of Trustees. I have insisted that the statistics from every district shall be absolutely correct, and in many cases the reports have been returned several times for correction.

Respectfully yours,

EDWIN O. CHAPMAN, State Superintendent.



ANNUAL REPORT.

In comparing the statistics presented in the following summary with those given in my last report, we fail to see indications of such improvement and progress as we have labored to secure, and if these figures are taken alone as the evidences of the work done, they are in many respects disappointing.

The decrease in the State school tax was caused by the decrease in the census taken the previous year, and this, as explained in my last report, was due to technical errors made in previous years, because of

a misunderstanding of the law.

The decrease in district school taxes for teachers' salaries is somewhat discouraging, but it is more than balanced by the *increase* in township taxes for the same purpose. Notwithstanding this apparent falling off in appropriations for salaries, the average salaries paid to male teachers during the year shows an increase of \$1.06 per month, and the female teachers were paid an average of 83 cents more per month, while the number of teachers employed was increased by one hundred and seven.

This increase in salaries was in part effected by the operation of a law passed by the Legislature during the previous winter, which provides that at the close of the school year any balances of the State appropriation remaining in the hands of Township Collectors may be re-apportioned by the County Superintendent among the districts of the county. In some portions of the State, Trustees had fallen into a habit of letting a portion of each year's appropriation remain in the hands of the Collector, and, in many instances, those balances had accumulated until they aggregated more than the annual appropriation from the State. As the appropriations were made for a definite time, namely, the school year, and for a definite purpose, namely, the purchase of fuel and the payment of teachers' salaries, such accumulation of balances was an evasion of the spirit if not of the letter of the law. The appropriation for any single year is made for the benefit of the school children of that year, and the children of that year are entitled to it all. Very few balances have been taken up and re-apportioned under the law, but the Trustees have been induced to apply them to increase salaries. In districts where a considerable

surplus has accumulated, this increase may extend through several years, until the surplus is reduced to a reasonable sum. As the appropriation for the year, beginning September 1st, is not made available until the December or January following, no objection can be made to a surplus sufficient to pay the salaries for four or five months.

A smaller number of districts have raised special taxes for building and repairing, and a smaller amount of money has been raised for these purposes than in the previous year, but, nevertheless, thirty-three new houses have been erected and an equal number have been remodeled. While the number of buildings reported by the County and City Superintendents as "poor," "very poor," "good," &c., appear to show that the condition of school-houses remains about the same, there has really been an improvement. In every county in the State, the standard is placed a little higher each year, and as new school-houses of approved styles are erected, the old structures suffer by comparison, and many of those that were classed as "medium" last year, are rated now as "poor."

There is still abundant room for improvement, as there are many unsightly, uncomfortable and incommodious school-houses in districts that can well afford to build new ones. Under the law suggested by this department and passed in 1886, districts may issue their bonds for a long term at five per cent. and borrow the money for building purposes from the State school fund, thus distributing the cost of a new school-house over a series of years. While this law remains upon the statute-books, there can be no good excuse for the retention

of an unsuitable school-house in the State.

When new buildings are to be erected, there is a creditable desire to adopt the best plans and to conform to all the modern requirements, but Trustees find it difficult to secure such plans. This department has extended such help as it could, but it has lacked facilities to do all that it should do. I recommend that such a sum be appropriated as will enable this office to prepare plans and directions for the erection of school-houses of such character and dimensions as are required in all parts of the State. It costs but little more to build a school-house that is suitable to its purpose in all respects than to build one that will interfere with the progress, destroy the comfort and menace the health of the pupils for years. In none of the duties connected with our public school system is there greater need for intelligent care and effort than in this.

A positive gain is shown in the fact that while the schools have enrolled during the year one thousand three hundred and sixty-six pupils more than during the previous year, one hundred and seven more teachers have been employed. As these have been employed in as many additional rooms, in most cases relieving those rooms that

have been most overcrowded, it has enabled the teachers to do much better work. But this does not show the entire increase in the number of rooms, that increase being exactly two hundred and thirty-three. The difference between this number and the number of additional teachers employed, indicates the number of rooms in which two teachers are employed. Though the number of such rooms which are made to accommodate two classes is decreasing, there are still too many of them. There are also too many rooms, mostly in the cities, so overcrowded that good work or fair work is impossible. The only remedy is more room and more teachers.

X The most encouraging facts to be noted are the increased zeal and efficiency of the teachers, and these cannot be shown by statistics. They are the direct results of the faithful labor of the County and City Superintendents in the local associations, of the work done in the Institutes, and of the honest efforts of the teachers themselves. Teachers' Reading Circle has contributed in no small degree to this improvement. It has opened new fields for thought and investigation, stimulated professional zeal and made the work of the schoolroom less irksome to the teacher and more profitable to the pupil. The proficiency of the teachers is but faintly indicated by the showing in these tables that a larger number of higher-grade certificates have been taken out than ever before. While academical qualifications are necessary to the teacher, they are among the least of the essentials. To know a science is not always proof of ability to teach And if it were, the teacher's work must go much farther. Our schools will be of little service to the State if they make the best scholars and fail to make good citizens. Our teachers should be masters of mental science and builders of character.

SUMMARY OF STATISTICS.

	1885-86.	1886-87.	Increase or Decrease.
REVENUE.			
State school tax appropriated by the State	\$1,465,268 00 100,000 00 36,444 26 33,241 25 434,338 09	\$1,456,660 00 100,000 00 62,472 64 31,867 92 423,691 65	\$8,608 00 decrease. 26,028 38 increase. 1,373 33 decrease. 10,646 44 decrease.
houses. Total amount for maintaining the echools. Total amount, including that raised for building Value of school property.	628,893 57 2,069,291 60 2,698,185 17 7,263,039 00	571,184 15 2,074,692 21 2,645,876 36 7,486,206 00	57,709 42 decrease. 5,400 61 increase. 52,308 71 decrease. 223,167 00 increase.
DISTRICT SCHOOL TAX.			
Number of districts that raise tax to pay teachers' salaries	318	313	5 decrease.
Number of districts that raise tax to build or repair school-houses.	434	376	58 decrease.
Number of districts that raise no tax	829	887	58 increase.
COST OF EDUCATION.			
Average cost per pupil, calculated on total school census	\$5 72	\$5 55	\$0 17 decrease.
ance	9 38	9 21	17 decrease.
Average cost per pupil, calculated on average attend- ance	15 52	15 73	21 increase.
Males,	826	825	l decrease.
Females	3,069	3,177	108 increase.
SALARIES OF TEACHERS.			
Average salary per month paid to male teachers	\$63 01 40 51	\$64 07 41 34	\$1 06 increase. 83 increase.
TEACHERS' CERTIFICATES.			
First grade	49 33 73 130 376 1,259 498 1,427 1,925 982 .34	76 82 64 199 346 1,165 486 1,446 1,932 969 .33	27 increase. 44 increase. 9 decrease. 69 increase. 20 decrease. 12 decrease. 19 increase. 17 increase. 18 decrease. 10 decrease. 11 increase. 1 increase.
SCHOOL DISTRICTS, HOUSES, ETC.			
Number of townships and cities. Number of school districts. Number of school buildings. Number of school buildings. Number of buildings owned. Number of buildings rented. Number of school departments. Number of school departments. Number of unsectarian private schools. Number of sectarian private schools. Number of school visits by County Superintendents. Average number of visits for each district.	262 1,364 1,603 1,554 49 3,817 118 91 14,572 2,3	281 1,366 1,610 1,559 51 4,050 123 89 4,637 3.4	l decrease. 2 increase. 7 increase. 5 increase. 2 increase. 23 increase. 5 increase. 5 increase. 65 increase. 1 increase.
CONDITION OF SCHOOL PROPERTY.			
Number of buildings denominated very poor	55 92	59 91	4 increase. 1 decrease.

SUMMARY OF STATISTICS—Continued.

	1885-86.	1886-87.	Increase or Decrease,
Number medinm Number good Number very good Number of new buildings erected. Number of buildings repaired, refurnished or remodeled	223 490 743 32	247 490 723 33	20 decrease.
VALUATION OF SCHOOL PROPERTY. Number of buildings valued at \$100 or less	17 238 481. 566 89 64 72 27 \$4,675 00	19 242 456 545 94 69 71 33 \$4,802 00	2 increase. 4 increase. 5 increase. 21 decrease. 5 increase. 6 increase. 1 decrease. 6 increase. 7 increase. 9 increase.
ATTENDANCE.			
Total school census between five and eighteen years of age Total enrollment in the public schools Number attending the public schools ten months Number attending between eight and ten months Number attending between six and eight months Number attending between four and six months Number attending less than four months Average attendance upon the public schools Number of children the public schools will seat Number attending private schools Number attending no school	364,165 222,741 9,579 64,910 41,122 34,766 72,364 134,480 198,901 36,727 101,571	374,011 224,107 10,864 64,453 40,781 35,499 72,510 131,867 205,835 37,830 107,007	9,846 increase, 1,366 increase, 1,285 increase, 457 decrease, 341 decrease, 146 increase, 2,613 decrease, 6,934 increase, 1,103 increase, 5,436 increase,
PERCENTAGE OF ATTENDANCE.			
Percentage attending ten months	.04 .29 .19 .15 .33 .60 .62 .10 .28	.05 .29 .18 .16 .32 .59 .61 .10	.01 increase01 decrease01 increase01 decrease01 decrease01 decrease01 decrease01 increase01 increase.
SCHOOL TERMS.			
Number of districts that maintained school less than six months. Number that maintained school six months, but less than nine months. Number that maintained school nine months or more Average time the schools have been kept open	2 52 1,310 9 mos., 12 days.	2 68 1,292 9 mos., 10 days.	16 increase. 18 decrease. 2 days decrease.
DISTRICT SCHOOL CENSUS.			
Number of districts with less than forty-five children Number having between forty-five and eighty children. Number having between eighty and one hundred and twenty children. Number having between one hundred and twenty and two hundred children. Number having between two hundred and five hundred.	136 640 263 143	155 644 244 146	19 increase. 4 increase. 19 decrease. 3 increase.
children. Number having more than five hundred children. Average number in the districts, excluding the cities Average number in the districts, including the cities	113 69 129 267	108 69 116 274	5 decrease. 13 decrease. 7 increase.

REVENUES.

The amount raised by State tax and appropriated for the use of the schools during the year was \$1,456,660, making, with the \$100,000 appropriated from the revenues of the school fund, the sum of \$1,556,660. This was \$91,392 less than the State appropriation for the previous year, the reduction being due to the reduction, or rather the rectification, of the census. It had been the custom in some of the large cities to commence the enumeration in April and to continue it through May, and so the census included many children who moved away on the first of May as well as all those who moved into the district on that date.

With the township, city and district taxes, the whole amount raised for the maintenance of the schools during the year was \$2,074,692.21, a little more than was raised for the same purpose for the previous year. In addition to this sum, \$571,184.15 was raised by local taxes

for building and repairing.

While the State tax is raised and appropriated to pay teachers' salaries and purchase fuel in most of the cities, and in many other districts, it is thought necessary to raise an additional tax for these purposes, while all building and repairing must be done by local tax. Table IV. shows the number of districts that have raised taxes for each of these purposes. The amounts raised by the several townships and districts are shown in statistical reports by districts given in the appendix.

SCHOOL-HOUSES.

Thirty-three new school-houses have been completed during the year, and other improvements have been made to school property to the extent of \$223,167, making the value of this property about seven and a half millions of dollars. The one hundred and fifty houses that are reported as "poor" or "very poor" should be at once replaced by new structures.

There is also an urgent necessity for more school-houses in nearly all the cities, the accommodations having fallen far behind the school population. Where the building does not keep pace with the rapidly-

increasing census, the necessity grows greater year by year.

By statistics presented elsewhere, it is shown that in the entire State sixty-one per cent. of the school population have been enrolled on the school registers during the year. Taking all the cities by themselves, fifty-two per cent. of the census have been enrolled. These facts show that a much greater number would attend in the cities if accommodations were provided them. This is but a mild

way of stating that thousands of our children are growing up in ignorance because the school-house doors are closed against them. That many of these children will acquire habits of idleness and vice and furnish recruits to the army of criminals is almost inevitable. The relation of ignorance to crime is indisputable. A recent investigation in our own State Prison showed that among some seven hundred English-speaking male criminals, one hundred and thirty-seven were unable to read. It is certainly less costly to provide school-houses than to care for criminals.

The Constitution of our State makes it the duty of the Legislature to provide a thorough and efficient system of public instruction for all the children of the State between five and eighteen years of age. In obedience to this fundamental law the present statutes have been enacted. If a single child is debarred from attending school because of the lack of school accommodations, the law is violated. Making all allowances for those who attend private and parochial schools, for those who are not sent to school until they are six or seven years of age, and for those who leave school, voluntarily, with a fair education, before they are eighteen, from sixty-five to seventy per cent. of our children of school age should be found in the public schools.

The following table shows how many of the cities fail to provide for this proportion, and also the changes in that respect during the

past four years:

CITIES, &c.	Percentage of the school census th the schools will seat comfortably.			
~ .	1886-7.	1885-6.	1884-5.	1883-4.
Salem	.85	.65	.71	.53
Bloomfield	.78	.78	.82	.52
Rahway	.71	.68	.63	.65
Millville		.66	.65	.64
Montelair		.71	.80	.65
Bridgeton	.65	.66	.58	.60
Phillipsburg		.65	.70	.90
Lambertville	.60	.60	.60	.60
Woodbury	.60	.60	.65	.59
Burlington	.59	.43	.54	.55
Passaic		.48	.45	.48
Plainfield	.58	.60	.42	.50
Dover	.57	.62	.57	.57
Long Branch		.54	.55	.50
Princeton		.51	.50	.50
Atlantic City	.50	.60	.61	.64
Bayonne		.44	.49	.52
Bordentown		.51	.52	.42
Camden	.46	.44	.46	.47
Gloucester City		.43	.42	.47

CITIES, &c.	Percentage of the school census that the schools will seat comfortably.			nsus that ortably.
	1886-7.	1885-6.	1884-5.	1883-4.
Newark	.43	.41	.43	.40
Morristown	.42	.46	.46	.48
New Brunswick	.42	.46	.50	.50
Paterson	.41	.41	.52	.37
Chambersburg	.40	.42	.43	.50
Trenton	.39	.35	.40	.43
Hoboken	.34	.34	.37	.40
Orange	.31	.32	.33	.33
Jersey City	.30	.31	.26	.29
Elizabeth	.29	.30	.30	.30
Perth Amboy	.27	.30	.32	.33

I have included in this list all the larger towns and boroughs, with the cities. Only five of them provide for more than sixty-five per cent. of their school children, and these are among the smallest. Sixteen, including all the large cities, provide for less than one-half the children.

Of these we note an improvement in Bayonne, Princeton, Passaic and Burlington, and a falling off in Jersey City, Elizabeth, Perth Amboy, New Brunswick, Morristown, Chambersburg, and Atlantic City. This does not mean that these cities and boroughs are doing nothing to increase their accommodations, but that their population is increasing faster than they are making provision for it. As another table will show, the increase in the school census has increased during the year 25 per cent. in Atlantic City; 20 per cent. in Bayonne; 11 per cent. in Morristown; 10 per cent. in Chambersburg and New Brunswick, and 9 per cent. in Perth Amboy. The increase in Jersey City is about 4 per cent.

These statistics for the cities greatly affect those for the counties; those which include the larger cities showing the smallest rate of ac-

commodations.

Counties.	Percentage of the school census that the schools will seat comfortably.			
	1886-7.		1884-5.	1883-4.
Sussex	.92	.92	.92	.88
Cape May	.87	1.08	.97	.87
Salem	.85	.81	.80	.73
Ocean	.83	.81	.77	.79
Warren	.82	.81	.83	.86
Monmouth	.81	.81	.80	.70
Cumberland	.80	.77	.78	.74
Gloucester	.76	.81	.84	.72
Burlington	.74	.74	.74	.74
Hunterdon		.73	.73	.73

COUNTIES.

Percentage of the school census that the schools will seat comfortably.

1886-7.	1885-6.	1884-5.	1883-4.
.72	.71	.73	.78
.71	.67	.68	.65
.69	.65	.68	.66
.65	.70	.70	.66
	.59	.44	.57
.51	.55	.56	.54
.47	.49	.46	.47
.46	.46	.47	.44
.46	.43	.46	.49
.45	.41	.54	.45
.34	.32	.30	.32
	.71 .69 .65 .54 .51 .47 .46 .46	.71 .67 .69 .65 .65 .70 .54 .59 .51 .55 .47 .49 .46 .46 .46 .43 .45 .41	.69 .65 .68 .65 .70 .70 .54 .59 .44 .51 .55 .56 .47 .49 .46 .46 .46 .47 .46 .43 .46 .45 .41 .54

Comparing the past year with the previous year, we note an improvement of 4 per cent. in the counties of Salem, Somerset, Morris and Passaic; 3 per cent. in Cumberland and Mercer; 2 per cent. in Ocean, and 1 per cent. in Atlantic, Hudson and Warren. In this list the census has increased about 6 per cent. in Atlantic, about 5 per cent. in Hudson and Mercer, 4 per cent. in Passaic, and $1\frac{1}{2}$ per cent. in Cumberland. In the other counties of the list the census has fallen off from 1 to 3 per cent.

The whole number of school-houses in the State has been increased by seven, classified as follows:

COUNTIES.	One room.	Two rooms.	More than two rooms.
Atlantic. Bergen Burlington. Camden Cape May. Cumberland Essex Gloucester Hudson Hunterdon. Mercer Middlesex Monmouth Morris Ocean Passaic Salem	35 41 91 39 19 48 13 42 6 78 45 55 58 92 78 43 28 55	7 23 14 11 7 19 17 20 6 19 7 12 20 19 7 5	9 9 16 19 5 17 59 8 37 12 17 11 11 12 13 2 2 4 8
Somerset. Sussex Union. Warren.	62 85 7 79	5 10 4 8	4 4 22 6
Total.	1,044	252	314

barrel of flour at a profit of \$1.50 and gained 162 per cent.; what was the cost and selling price?

7. Find the difference between the bank discount and the true dis-

count on the following note:

HACKENSACK, N. J., April 1, 1887. \$625.00.

Sixty days after date I promise to pay to the order of Simon Slow, six hundred twenty-five 00-100 dollars, for value re-EDWIN FORREST. ceived, with interest.

Discounted April 19th, 1887.

HACKENSACK, N. J., Jan. 1, 1882. 8. \$1.500.

On demand, for value received, I promise to pay Samuel Smith, or order, fifteen hundred 00-100 dollars, with interest annually.

THOMAS THOMPSON.

How much is due to-day?

9. If the freight on 150 cattle, averaging 900 pounds, is \$250 for 100 miles, what should be the freight on 275 cattle, averaging 1,200 pounds for 150 miles? Find the missing term by ratio and prove it by the principle.

10. $\sqrt[3]{.000753571} - \sqrt{.008281} = ?$

April 20th, Afternoon.

PHYSIOLOGY-FIRST AND SECOND GRADES.

1. How many bones in the skeleton? Name three in the head, three in the trunk, three in the upper limbs, three in the lower limbs.

2. How are voluntary muscles attached to a bone? Why should

not violent exercise be taken directly after a full meal?

3. What animals have red globules in their blood? Why do we say that rosy cheeks are a sign of health?

4. How should we treat a bleeding wound? How much blood is there in the body? How much may be lost without a fatal result?

5. What keeps up the circulation of the blood? For what is the heart-muscle remarkable? When and how does it obtain rest?

6. In case of a wound, how can we tell whether the blood is from

an artery or a vein? What is apoplexy?

7. How many sets of teeth do we have? Give the number and What is the work of the teeth? How may the names of each set?

teeth be injured?

8. Give three reasons for breathing through the nose rather than through the mouth. What is a safeguard against taking cold when going from a heated room into cold air? Why can you not swallow and breathe at the same time?

9. What makes people nervous? What breaks down the nervous system? How are the brain and spinal cord protected?

10. What is the use of the nails? Give rules for the care of the eyes.

April 21st, Morning.

ALGEBRA-FIRST AND SECOND GRADES.

- 1. Define: Quantity, root, degree, reciprocal, mathematics.
- 2. Find the least common multiple of: $m^4 - 1$, $m^2 - 2m + 1$, $m^2 + 2m + 1$.

3.
$$\frac{a-b}{ab} + \frac{b-c}{bc} + \frac{c-a}{ac} = ?$$

4.
$$\frac{a^4 - m^4}{a^2 - 2am + m^2} \div \frac{a^2 + am}{a - m} = ?$$

- 5. v + w + x + y = 10,
 - v + w + x + z = 11,

 - v + w + y + z = 12, v + x + y + z = 13,
 - w + x + y + z = 14.

Find values of v, w, x, y, z.

- 6. $\sqrt{4+5x}-\sqrt{3x}=2$, to find x.
- 7. Two girls, A. and B., bought 10 lemons for 24 cents, each spending 12 cents; A. paid one cent more apiece than B.; how many lemons did each buy?
- 8. If a certain number be divided by the product of its two digits, the quotient is $2\frac{1}{4}$; and if 9 be added to the number, the digits will be inverted; what is the number?
 - 9. Extract the cube root of $(a + x) \sqrt{a + x}$.

10. Divide
$$\frac{1}{1+x} + \frac{x}{1-x}$$
 by $\frac{1}{1-x} - \frac{x}{1+x}$.

April 21st, Afternoon.

HISTORY AND CONSTITUTION—FIRST AND SECOND GRADES.

- 1. By what three names is the island first discovered by Columbus known? Which one did he give to it, and what does it mean?
- 2. Name the European nations that made explorations and settlements. Where and by what right did they make these claims?

SCHOOL CENSUS.

The number of children of school age in the State has increased during the year about .027; the number enrolled in the last census being three hundred and seventy-four thousand and eleven. This increase has been mainly in the cities and towns, many of the country districts showing a steady decrease in their school population.

The cities that report an increase are as follows:

-	
Atlantic City	.205
Bayonne	.205
Morristown	.116
Chambersburg	.107
New Brunswick	.10
Plainfield	.09
Perth Amboy	.09
Bridgeton	.081
Trenton	.075
Passaic	.064
Camden.	.055
Hoboken.	.049
Orange	.049
Paterson	.048
Montelair	.046
Jersey City	.039
Newark	.027
Long Branch	.025
Millville	.020
Woodbury	.022
Elizabeth	.019
Dover	.013
Bordentown .	.009
Burlington	.009
Bloomfield	.003
Diooinfield	.000
The following cities report a decrease:	
Princeton	.106
Lambertville	.051
	.031
Rahway	.039 $.014$
Salem	.014
Gloucester City	
Phillipsburg	.006
Boonton	.005

The counties that report an increase are:

Atlantic	.059
Camden	.053
Mercer	.051
Hudson	.049
Passaic	.041
Middlesex	.032
Essex	.03
Union	.022
Cape May	.016
Cumberland	.014
Gloucester	.014
Monmouth	.014
Bergen	.009
Morris	.002
Burlington	.001
8	
The following counties report a decrease:	
Sussex	.029
Ocean	.027
Somerset	.026
Hunterdon	.022
Warren	.014
Salem	.013
VdI-till	.010

TEACHERS AND SALARIES.

The number of teachers employed throughout the State is four thousand and two—one hundred and seven more than in the previous year. Of these, nineteen hundred and twenty-eight are employed in the cities—an increase of two hundred and ninety-four over the previous year. From this it appears that there has been an actual falling off in the number of teachers employed in the districts outside of the cities.

Of the entire number of teachers, only eight hundred and twenty-five, or less than twenty-one per cent., are men. In the cities, about twelve per cent. are men. These proportions do not vary much from those reported last year. While nothing is to be said against the faithfulness and efficiency of our female teachers, it is to be regretted that more men do not find employment in the schools, especially in the large schools of the cities.

Salaries are steadily but slowly improving. For the entire State, the average salary paid to men was \$64.07 per month—an increase

over the previous year of \$1.06; the average paid to women was \$41.34—an increase of 83 cents; the average for all was \$46.03—an increase of 75 cents.

In the cities the average salary to men was \$124.52 per month; to women, \$46.63 per month; average for all, \$52.76 per month. Compared with the previous year, this is \$1.42 less for men, \$2.18 less for women, and \$1.40 less for all.

In the cities the average time that the schools were kept open was 10.1 months, and in the entire State the average time was 9.5 months. The yearly salaries, then, may be approximately stated as follows:

In the cities, average yearly salary to men	\$1,257 470 532	96
In the entire State, average yearly salary to men In the entire State, average yearly salary to women In the entire State, average yearly salary to all	\$608 392 437	73

Compared with the salaries of the previous year, this shows an increase to men of \$3.77, to women of \$3.83, and an average increase to all of \$2.64. If the salaries had not been reduced in the cities, this increase would have been much greater.

In the following tables are shown the average increase and decrease in salaries, as compared with the previous year, in all the counties, including the cities, and in the cities alone.

COUNTIES.	Increase in the average salary paid to men.	Increase in the average salary paid to women.	Decrease in the average salary paid to men.	Decrease in the average salary paid to women.
Atlantic Bergen. Bergen. Bergen. Bergen. Burlington. Camden. Cape May. Cumberland Essex. Gloncester. Hudson Hunterdon Hunterdon Mercer. Middleaex. Monmouth Morris. Ocean. Passaic Salem. Somerset Salem. Somerset Sassex Union.	1 71 10 61 2 56 30 2 71 3 00 01 1 15 1 84 5 00	38 7 16 70 2 09 2 25 2 66 7 25 45 15 1 31	\$0 64 1 78 1 39 3 56 89	3 19

CITIES.	Increase in the average salary paid to men.	Increase in the average salary paid to women.	Decrease in the average salary paid to men.	Decrease in the average salary paid to women.
Atlantic City		\$1 00 4 15 10 2 77		
Bordentown Bridgeton. Burlington Camden	21 67 3 86	7 75 1 73	\$7 83	
Chambersburg Dover Elizabeth Gloucester City Hoboken	2 00	4 50 4 35		1 15
Jersey City. Lambertville		7 50		
Morristown Newrisk New Brunswick Orange	2 50 1 25 10 00	32		
Passaic Paterson. Perth Amboy. Pullipsburg.	10 00	4 02	2 00	3 00 1 00
Plainfeld. Princeton Rahway. Salem. Trent in			2 75	2 00
Woodbury		2 20		

Last year seventeen counties reported a reduction in the salaries of men or women, or both; this year only seven of them make such a

showing

The bill increasing the State tax from \$4 per child to \$5, which was presented to the Legislature by this department, has become a law, and the increased tax will be raised next year. As this fund in the main can be used only for salaries and fuel, the effect of the law should be to increase salaries in all parts of the State from ten to twenty per cent. There is now in this country no other professional worker so poorly paid as is the teacher, and there is not, in any field, more faithful and efficient workers than are the teachers of New Jersey. It should be the policy, especially in the cities, to employ only the best teachers for all grades, and to pay such salaries as will secure their continued service.

TEACHERS' CERTIFICATES.

The State Board of Examiners has issued during the year nine first-grade State certificates, twenty-four of the second grade and twenty of the third grade. Great care has been exercised to place these

Township Boards of Trustees.—I met the Township Boards of Trustees in August, and although, as a rule, they were not fully represented, yet the interest manifested and instructions given, I think, will correct some preceding omissions. I called their attention to the act approved April 21st, 1887, with reference to balances from State appropriations; and also to the supplement, approved March 16th, 1886, whereby any school district may, after the first day of September and before the thirty-first day of December, in any year, borrow a sum not exceeding four-tenths of the amount apportioned to such district from the State school moneys for such year, for the purpose of paying teachers' salaries falling due within said year.

From a statistical report that I had specially prepared, showing for each distict the census, total enrollment, average attendance, seating capacity, number of children between seven and twelve years of age, number under fifteen years, number from twelve to sixteen years, and the number from seven to fifteen years, I called their attention to the compulsory law and its penalties, and advised the District Clerks at the close of each school year, to take the school registers and check from the census report all those that had attended the time specified by law for the different ages, and to investigate the cause for non-

attendance.

If this is properly carried out it will reduce the large number now reported as attending no school, or it will increase their revenue.

I instructed the Township Collector to honor no drafts from Boards of Trustees whose school-houses were not located in their townships. This is frequently done and causes differences in their balances, and is contrary to section 85 of the school law.

I think that the financial reports for District Clerks and Township Collectors should be simplified, so as to leave no doubt in the minds

of these officials what is required from them.

TEACHERS' ASSOCIATION.—The attendance at the Association meetings is constantly increasing. Our meetings are held in the assembly-room of the State street school, at Hackensack, the second Saturday in every alternate month, beginning with September.

This makes it easy of access for the majority of the teachers, besides having plenty of blackboard surface and a musical instrument at our

command.

If the County Superintendent could apply the \$100 now allowed for County Institutes towards procuring outside talent at these meetings, more benefit would be derived from it and no school sessions lost. The instruction would be received in sufficient quantity to allow time for reflection and application, while now much is wasted from overdosing.

Conclusion.—In closing this report I wish to express my thanks to you for your kind forbearance and patience in answering my numerous questions; to the teachers, Trustees and the press, for assist-

ance rendered and encouragement given during the year.

BURLINGTON COUNTY.

EDGAR HAAS, SUPERINTENDENT.

To Hon. E. O. Chapman, State Superintendent:

SIR—I herewith most respectfully submit to you my twelfth annual report of the condition of the public schools of Burlington county for the year ending August 31st, 1887.

The finances for the year were given prospectively in last year's report, and those for the year to come are as follows:

Amount of interest from surplus revenue	\$4,363	92
Amount of interest from surplus revenue for the Batsto		
portion of Pleasant Mills District, of Atlantic county,		
containing thirty-nine children		08
Amount from State appropriation of \$100,000	4,207	69
Amount apportioned out of the reserve fund by the State		
Board of Education	$6,\!438$	71
Amount reserved by the county, being ninety per cent. of		
the State school tax	57,948	
Amount apportioned among all the districts of the county,	72,958	71
Amount apportioned to each child from the surplus		
revenue	.2840	072
Amount apportioned to each child from the State ap-		
propriation of \$100,000	.27	746
Amount apportioned to each child from the reserve fund		
of ten per cent. of the State school tax	.42	202
Total amount apportioned to each child in those districts		
that have more than seventy-eight children	4.5013	97
Amount of district school tax voted to be used for the	40.100	
payment of teachers' salaries	\$3,183	1 (
Amount of district school tax voted to be used for		
building, purchasing, hiring, repairing or furnishing	0.071	00
public school-houses	9,871	bU

June Class.

ADVANCED COURSE.

NAME.	RESIDENCE.	DATE OF ISSUE.	DATE OF EXPIRATION.
Cilbert F Burnett	New Providence, Union Co	June 30, 1887.	June 30, 1897.
Kate Carter	Fieldsborough, Burlington Co		0 4110 00, 10011
Emma T Connett	Brookside, Morris Co		6.6
Lilian Stead Ely	Lambertville, Hunterdon Co		**
Mary Keane	Trenton, Mercer Co	• • •	4.4
Hattie I Kirhy	Vineland, Cumberland Co	ı ••• I	44
Jarrie S Knisell	Camden, Camden Co		**
Minnietta Martin	Blairstown, Warren Co	· · ·	
allie Mershon	Fieldsborough, Burlington Co	l "	44
Relle I Middleton	Woodbridge, Middlesex Co		**
Pertrude Pierce	Burlington, Burlington Co		**
Margaret Tims	Vienna, Warren Co	"	**

ELEMENTARY COURSE.

NAME.	RESIDENCE.	DATE OF ISSUE.	DATE OF EXPIRATION.
Lessia M Cray	Princeton, Mercer Co	June 30, 1887.	June 30, 1594.
Emily Harris	Gloucester City, Camden Co	46	11, 1111
L. Eiventa Ingereell	Pleasantville, Atlantic Co		**
Carrie Lanterman	Oxford, Warren Co	44	**
Minnie A Moore	Haddonfield, Camden Co	**	• 4
Mary C Pichmond	Elmer, Salem Co	**	
Mary F Pohingon	Plainfield, Union Co	**	
Allette D. Dunnen	Millington, Morris Co	**	44
Florence Charn	Newark, Essex Co	••	••
Callie Can an	Trenton, Mercer Co		••
Elements F Camples	Beverly, Burlington Co	**	4.
Dane Taland	Glenwood, Snesex Co	44	- "
Eudera L. Wright	Rutherford, Bergen Co	44	"

Many of these graduates have found employment already in the schools of the State. The Normal School has been established thirty-two years, and has graduated one thousand one hundred and eighty-eight teachers, four hundred and seventy-seven of whom have graduated within the past ten years. There are now teaching in the State three hundred and three graduates, this being about twenty-six per cent. of the whole number, and about sixty-four per cent. of the number of graduates within ten years.

The number of graduates and undergraduates now teaching in the

several counties is as follows:

COUNTIES.	Graduates.	Undergraduates.
Atlautic	25 16 13	18 18
Cape May. Cumberland Essex Gloncester Hudson	35, 10, 9	11 11
Hunterdon Møreer Middlesex Monmouth	26 29	11 17 2
Morris Ocean Passaic Salem Somerset	15 9	16 16 16
Sussex	15 6	

TERMS OF SERVICE.

In none of the statistics presented in this report do our teachers compare more favorably with those of other States than in those which show the length of their service in the same schools, and none show more conclusively their faithfulness and efficiency. It speaks well for our system, too, that so many teachers are retained from year to year. Though our salaries have not kept pace with those paid in many other States, our teachers have refused tempting offers, and have sometimes even submitted to reductions rather than to leave their chosen fields. The longer a teacher so remains, possessing the continued confidence of the people, the greater his knowledge of the needs and peculiarities of his pupils, and the greater his power for good.

			-							
		one and	five and	ten and	fifteen	twenty years.	twenty-five	Ave		ny one
COUNTIES.	umber who have been the same school one ye or less.	between rs.	between ars.	between years.	r between	between enty-five	отег		3.	t time by a er, iu years.
	Number the san or less.	Number five yea	Aumber be ten years.	Number fifteen	Number twenty	Number and tw	Number years.	Years.	Months.	Longest teacher
Atlantic	29 42 74	49 58 75	5 17 20	1 9 10	 2 6	3		2 3 3	8 7 9	15 19 22
Camden	41	61	54	33	18	4	6	8	7	37
Cape May	26	12	4	1	••••••••	;		2	4	13
Cumberland Essex	58 60	63 213	23 126	20 94	52	15	12	5 7	5 4	24 37
Essex Gloucester	47	51	120	3	1	13	1 1		3	32
Hudson	57	212	148	102	49	20	5	3	2	36
Hunterdon	53	67	15	9	2	1	ì	8	8	29
Mercer	27	68	35	21	15	3	6	7	1	31
Middlesex	54	76	16	10	3	7	1	5	6	31
Monmouth	89	78	32	10	3			3	5	17
Morris	74	59	16	4	1			4		19
Ocean Passaic	32 45	31 111	1	24	13	5		1	7 6	7 26
Salem Salem	46	45	45 10	24	10	1	i '	1 4	1	20
Somerset	40	56	6	2				2	3	15
Sussex	62	47	8	2				2	5	15
Union	31	63	25	25	15	5	2	6	8	28
Warren	49	71	26	2	4	1		4	3	21
Total	1,036	1,566	642	383	189	68	35	4	8	

Only about twenty-six per cent. of all the teachers in the State have served in the same school one year or less. About eight per cent. have served in the same school longer than fifteen years, and about eighteen per cent. have so served longer than ten years. The average term of service in the same school is four years and eight months, this being three months longer than was shown in my last report. This average is exceeded in Camden, Cumberland, Essex, Hudson, Hunterdon, Mercer, Middlesex, Passaie and Union, the highest average, eight years and eight months, being reported by Hunterdon.

Comparing this report with that of the previous years, we find that the number of teachers who have served more than twenty-five years is increased by four, the number so serving from twenty to twenty-five years is increased by eight, and the whole number who have served longer than fifteen years is increased by thirty-six.

The statistics for the cities are as follows:

CITIES.	Number who have been in the same school one year or less.	Number between one and five years.	Number between five and ten years.	Number between ten and fifteen years.	Number between fifteen and twenty years.	Number between twenty and twenty-five years.	Number over twenty-five years.	Years.	Months.	Longest time by any one teacher, in years.
Atlantic City. Bayonne Bloomfield Brodentown. Bridgeton Burlington Camden Chambersburg Dover Elizabeth Gloucester City Hoboken Jersey City Lambertville Long Branch Millville Montclair Morristown New Brunswick Orange Passaic Paterson Perth Ambov	4 4 6 1 2 1	14 26 26 11 6 6 31 8 8 8 16 1 1 34 4 123 5 9 222 10 5 142 17 7 10 15 7 9	1 9 9 1 4 4 7 7 1 1 4 4 4 5 5 5 6 6 4 4 7 7 9 1 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0	20 20 20 64 1 1 2 20 64 1 1 2 2 66 9 9 3 3	2 2 2 13 2 2 13 2 15 29 1 1 45 3 3 12	3 1 1 1 1 4 3 1 1 16 1 1 7 1 1 1 7	5	36668888888888888888888888888888888888	33 22 99 22 88 33 11 55 66	15
Phillipsburg Plainfield. Princeton Rahway Salem. Trenton Woodbury Total.	2 7 2 6 3 166	18 15 3 4 11 25 5	8 5 2 7 6 16 2 441	2 2 3 3 1 17 2 315	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 6 1	6 5 9 10 6 9 7	8 3 7 1 4 9 8	18 21 24 28 21 27 32

Here the tenure is longer than in country districts, the average being seven years and four months. The highest average is in Gloucester, where the teachers have been retained in the same schools an average of thirteen years. Less than nine per cent. of all the teachers in the cities have been in their present schools one year or less. About fifty-four per cent. have served longer than five years, and about thirty per cent. longer than ten years.

TOTAL EXPERIENCE OF TEACHERS.

In total experience, our teachers will compare even more favorably with the teachers of other States. The following statistics are valuable as an indication of efficiency, for, as in every other profession, no amount of training in theories will supply the place of actual experience in their application.

		one and	five and	ten and	fifteen	twenty years.	tweaty-five		rage ne.	tny one
COUNTIES.	Number who have teaching one year o	mber between ve years.	Number between f ten years.	nmber between fifteen years.	umber between and twenty years.	Number between and twenty-five y	mber over	Years,	Months.	Longest time by teacher, in years.
	ź	<u>z</u>	Z		Z e	Z a			M M	
Atlantic Bergen	10 13	40 40	22 35	5 19	4 8	7	3	6 9		28 38
Burlington	28	61	51	21	17	é			6	42
O d	24	59	55	37	23	10	9	10	3	37
Camden			3.3		20		2	9	3	38
Cape May	.7	13		6	4	4	2	7	4	47
Cumberland	19	62	42	29	8	200	Z		9	
Essex	32	173	150	101	69	23	24	9	4	41
Gloucester	20	49	16	16	9	. 2	3	6	8	35
Hudson	49	193	149	101	56	25	20	8	1	44
Hunterdon	17	48	39	15	14	12	3	6		33
Mercer	11	53	46	31	18	5	11	9	6	37
Middlesex	23	65	32	24	12	10	1	7	9	31
Monmouth	36	78	44	25	19	5	5	7	3	37
Morris,	18	65	38	16	10	4	3	8	3	47
Ocean	14	26	12	7	3	1	1	6	1	35
Passaic	26	89	65	33	19	6	. 6	7	7	41
Salem	20	41	29	4	6		2	7	6	31
Somerset	15	36	29	17	2	2 3	2	5	2	35
Sussex	22	46	29	12	5	2	2 2 3	6	3	33
Union	- 8	49	47	30	19	7	6	, š	4	36
Warren	19	61	40	16	14	i	9	ļ ž	2	51
W &I I CU	19		- 40	10				<u>'</u>		
Total	431	1.347	977	565	339	142	118	7	6	

The average experience of all the teachers of the State, seven years and six months, is two months less than that reported last year, but it is still creditably high. The highest average is still in Camden The next highest averages are in Mercer, Cape May, Essex, Union, Bergen, Morris, Hudson, Cumberland, Middlesex and Passaic, these being all above the average for all. In Ocean county, the average experience has increased one year and eight months, and in Atlantic it has increased one year and five months.

From these figures it appears that only about ten per cent. of all our teachers have had an experience limited to one year or less. Nearly fifty-five per cent. have had an experience of more than five years; nearly thirty per cent. of more than ten years, about fifteen per cent. of more than fifteen years, nearly seven per cent. of more than twenty years, and nearly three per cent. of more than twenty-five years.

The cities, by themselves, make a showing far above the average for the entire State.

CITIES.	o have been te year or less.	between one and	ween five and	between ten and ears.	between fifteen ity years.	between twenty nty-five years.	r twenty-five	Ave Ti	rage me.	e by any one years.
	Number who teaching one	Number beta	Number between ten years.	Number betw fifteen years.	Number between and twenty years	Number between twe and twenty-five years.	Number over years.	Years.	Mouths.	Largest time teacher in ye
Atlantic City	2 3 2 2 1 9 3	11 23 5 2 5 2 5 2 33 4 4	3 10 6 6 10 4 40 9		2 4 2 4 3 18 2	3 2 2 2 2 1 7	1	5 8 9 8 10 11 10 10	6 8 3 5	17 36 22 22 24 25 37 33 17
Dover Gloncester City. Hoboken. Jersey City. Lambertville. Long Branch. Millville. Montclair.	2 1 4 23 1 2	13 1 29 117 4 12 22 4	37 37 92 3 6 6	18 2 19 65 2 3 9	1 9 2 17 30 3 2 2	2 1 1 17 17 1 1	5 1 2 12 12	11 14 9 9 10 7 6	4 1 8 4	36 34 31 44 22 25
Morristown Newark New Brunswick Orange Passaic Paterson Perth Amboy. Phillipsburg	20 20 4 19	3 127 17 11 13 64 4 15	5 88 12 10 6 46 3	4 68 9 7 5 22 3	1 55 4 2 15	15 8 1 1 1 4	1 16 1 1 1 1 5	10 9 10 8 6 7 7	4	27 41 34 30 30 41
Plainfield. Princeton. Rahway. Salem. Trenton. Woodbury.	1	11 2 4 7 25 4	10 2 6 10 15 3	18 4	1 5 1 12	2 1 1 1 2 1	1 1 2 6 1	12 11 9 10 11	9	21 28 28 31 33 32
Total	110	598	485	330	207	81	64	9	4	

The average experience for all the teachers employed in the cities is nine years and four months, this being four months more than the average reported last year. The highest averages are in the following cities in the order named: Gloucester City, Princeton, Woodbury, Elizabeth, Burlington, Rahway, Lambertville, Trenton, New Brunswick, Bridgeton, Chambersburg, Montelair, Camden, Morristown, Salem, Bloomfield, Hoboken, Newark and Jersey City.

About six per cent. of all the teachers of the cities have had an experience of one year or less, more than sixty-two per cent. have taught more than five years, about thirty-six per cent. more than ten years, about nineteen per cent. more than fifteen years, and about eight per cent. more than twenty years.

THE SCHOOL TERM.

The average time that the schools of the State were kept open during the year, was nine months and ten days. The longest average was in Mercer county, 10.2 months. In Bergen, Hudson and Union the average was 10.1 months, in Essex, Hunterdon and Somerset ten months, in Passaic 9.9 months, in Middlesex, Morris and Sussex 9.6 months, in Camden, Monmouth, Salem and Warren 9.5 months, in Gloucester 9.4 months, in Burlington 9.1 months, and in Cape May and Cumberland just nine months. Atlantic and Ocean were the only two counties reporting an average of less than the legal school term of nine months, the first averaging but 8.8 months, and the last 8.5 months. This low average was due to the fact that in Ocean, eleven districts kept their schools open less than nine months, and in Atlantic there were ten such districts. Large portions of these two counties are sparsely populated, and there are many districts that contain but few children but are large in territorial area.

There were but two districts in the State that failed to keep their schools open longer than six months. These are both in Burlington county, and the schools were closed because of the burning of their school-houses.

Sixty-eight districts kept their schools open less than the nine months, required by law. These were situated as follows: in Burlington fifteen, in Ocean eleven, in Atlantic ten, in Cumberland and Warren five, in Cape May and Salem four, in Camden and Middlesex three, in Gloucester, Monmouth and Morris two, and in Bergen and Hunterdon one. Making all allowances for the losses of schoolhouses, or of teachers, and for accidents that could not be averted, this number is still too large in the counties at the head of this list.

In the cities the average term was 10.1 months, as against ten months in the previous year. The longest terms were in Bordentown 10.6 months, in Burlington, Camden and Gloucester 10.5 months, and in Chambersburg and Perth Amboy 10.2 months. All the other cities kept their schools open ten months, except Atlantic City, where the term was 9.5 months.

ATTENDANCE OF PUPILS.

The last school census enumerated three hundred and seventy-four thousand and eleven children. As this census was taken in May, within two or three months of the close of the school year, this number is not accounted for in the County Superintendents' reports of children attending the public schools, children attending private schools and those attending no schools during the year, as found in Table I. of the appendix. Taking the figures of this table, the attendance of pupils for the past four years may be presented in percentages as follows:

	Perc	total cer	ISUS.	
	1886-7.		1884-5.	
Attending public schools	.607	.611	.607	.609
Attending private schools	.103	.109	.137	.138
Attending no school	.29	.28	.256	.245
Attending ten months	.029	.026	.035	.026
Attending from eight to ten months		.178	.165	.174
Attending from six to eight months	.11	.113	.113	.112
Attending from four to six months	.096	.095	.10	.097
Attending less than four months	.197	.194	.194	.196
9				

	Percer	atage of to	otal enrol	lment.	
		1885-6.			_
Attending ten months	.048	.043	.058	.045	
Attending from eight to ten months	.29	.291	.272	.287	
Attending from six to eight months	.18	.185	.186	.188	
Attending from four to six months					
Attending less than four months					

It is to be noted that these statistics have varied but little during these four years. Comparing the year just closed with the previous year, we find that four less children in a thousand attended the public schools, six less in every thousand attended private schools, and ten more in a thousand attended no school. Four less in every thousand attended more than eight months, three less attended from six to eight months, while a proportionately larger percentage attended less than six months. These changes are small, but it would be more encouraging if they were in the other direction.

The important fact is that during the year twenty-nine per cent. of our school population attended no school. As will be seen by the accompanying tables, the difference between the number of children of any age between five and eighteen years, and the number of any other age is very small. A little less than eight per cent. of the school population is between five and six years of age, and the same proportion between six and seven, seven and eight and so on. Allowing, then, for the absence from school of one-half the children between five and six, and of one-fourth of those between six and seven (on account of age), we have accounted for six per cent. of the whole. Allowing, again, for the absence of those who have received a fair education and have left school, say one-fourth of those from fourteen to sixteen, and one-half of those from sixteen to eighteen, and we have accounted for twelve per cent. more, making eighteen per cent. in all accounted for. This will still leave eleven per cent. of the children who ought to attend, but who do not attend school. That a good portion of this absence is caused by the neglect to furnish sufficient

school accommodations, is quite apparent from the statistics presented elsewhere in this report.

The standing of the several counties in this respect for the past four years, is shown as follows:

Guntin.	Percentag in	ge of school	ool census lic school	s enrolled s.
Counties.	1886-7.	1885-6.	1884-5.	1883-4.
Sussex	.87	.85	.86	.86
Cape May	.85	.85	.88	.85
Salem	.85	.81	.81	.79
Cumberland	.84	.82	.83	.85
Gloucester	.84	.79	.79	.86
Warren	.81	.82	.83	.82
Atlantie	.80	.75	.77	.78
Hunterdon	.80	.77	.84	.82
Ocean	.80	.78	.78	.76
Somerset	.73	.72	.73	.72
Camden	.69	.67	.64	.68
Moumouth	.69	.70	.68	.67
Morris	.67	.67	.74	.72
Passaic	.67	.66	.71	.71
Burlington	.66	.68	.66	.69
Bergen	.64	.64	.65	.64
Middlesex	.60	.59	.63	.63
Mercer	.55	.56	.55	.53
Union	.53	.53	.52	.53
Essex	.50	.50	.52	.50
Hudson	.45	.48	.43	.45

Of the counties that stand at the head of this list, several have a diminished school population, and the others show but a slight increase. The counties at the foot of the list are those containing the large cities, and having a rapidly-increasing school population, which they fail to provide for.

The percentage of the school population enrolled in the cities is as

follows:

Cities.	Percentage of school census enrolle								
Cities.	1886-7.	1885-6,	1884-5.	1883-4.					
Millville	.93	.89	.92	.89					
Woodbury	.87								
Atlantic Čity									
Salem									
Phillipsburg	.72	.72	.80	.76					
Bayonne									

Cities.	Percentage of school census enrolled					
	1886-7.	1885-6.	1884-5.	1883-4.		
Bridgeton	.70	.70	.68	.72		
Dover						
Camden	.69	.65	.61	.69		
Montelair	.69					
Paterson	.68	.67	.74	.74		
Rahway	.66	.68	.61	.70		
Princeton	.64					
Passaic	.63	.55	.51	.62		
Plainfield	.63	.60	.58	.59		
Gloucester	.60	.64	.65	.47		
Bloomfield	.59					
Burlington	.59					
Long Branch	.54					
Chambersburg	.53					
New Brunswick	.52	.52	.55	.52		
Lambertville	.51					
Morristown	.48	.51	.50	.52		
Newark	.47	.49	.51	.48		
Trenton	.46	.50	.47	.44		
Bordentown	.44					
Elizabeth	.43	.43	.43	.42		
Jersey City		.46	.40	.43		
Hoboken	.42	.44	.47	.50		
Perth Amboy	.41	.45	.46	.48		
Orange	.35	.36	.38	.36		

In eleven cities and boroughs these statistics are now given for the first time. In the entire list of thirty-one, only eight have enrolled seventy per cent. or more of their school population, and in nine less than fifty per cent. have attended the public schools. This small attendance is largely due to the lack of school accommodations. If ten per cent. of the children attend private schools, and eighteen per cent. may reasonably be excused, as we have previously shown, there is still a large percentage of children in all our large cities unprovided for by the public schools. In all of these cities, the compulsory education law is practically a dead letter, and must continue to be so until the cities build school-houses to accommodate their increasing populations. Some effort is being made in this direction, but the cities must build much more rapidly than they are now building, and continue to build from year to year for some time, before the demand for school room will be completely met. In Jersey City and Newark, the school population is now increasing nearly one thousand per year, in Camden, Hoboken and Paterson

more than five hundred per year, in Elizabeth, Orange and Trenton more than two hundred per year, and in several other cities at least one hundred per year. School-houses must now be built in these cities, not only to provide for the future increase, but for the increase of past years.

OVERCROWDED SCHOOL-ROOMS.

The insufficiency of school room has, in some districts, led to the crowding of too many pupils into a single room. This evil has been so great in the past, that it has been thought wise to gather statistics concerning it. It is being gradually corrected, and we have to report this year a smaller number than ever before. In 1883–4 there were one hundred and sixty-two rooms having eighty pupils or more. In 1884–5 there were one hundred and thirty-four, in 1885–6 there were one hundred and seven, and in the year just closed but ninety-two. Of these, fifty-two were in the cities, as follows:

CITIES.	Number of rooms having from 80 to 90 children.	Number of rooms having from 90 to 100 children.	Number of rooms having from 100 to 110 children.	Number of rooms having from 110 to 120 children,	Number of rooms having over 120 children.
Atlantic City			1 2	1	
Elizabeth	1	2	1	2	2
Jersey City Long Branch	8	5	2	1	7
NewarkPerth Amboy	1	1		1	
Woodbury					
Total	19	13	6	5	9

The number of overcrowded rooms in Camden has been reduced from twelve to six, and in Jersey City, from twenty-nine to twenty-three. Morristown, Paterson, Phillipsburg, Plainfield and Trenton have disappeared from the list, and Hoboken and Newark are added to it, each with two such rooms.

The overcrowded rooms outside of the cities are located as follows:

COUNTIES.	Number of district.	Average number en- rolled.
	E I	ro
Atlantic	38	
Bergen	35	84
	59	87
Burlington		
Cumberland	18	82
	18	90
"	53	8(
Houcester.	13	82
Hudson	6	80
4	6	87
***************************************	6	8/
1	6	90
	8	8
***************************************	11	9
4	11	11:
Iunterdon	12	80
"	13 15	91 87
Iiddlesex	24	91
11dicsex	56	88 83
farmenth.	4.0	90
Ionmouth	46	
	52	90
46	75	8
	83	9
	84	10
***************************************	9012	8
***************************************	9012	.80
***************************************	9012	10
	901/2	10
lorris	9	10
h	68	8
assaic	7	9
alem	45	8
	52	91
omerset	23	91
100	38	96
U486X	38	8
11	43	8
Varren	10	89
MITCH.	33	90

In the entire State there are forty-one rooms having from eighty to ninety pupils, twenty-six having from ninety to a hundred, ten having from one hundred to one hundred and ten, six having from one hundred and ten to one hundred and twenty, and nine having more than one hundred and twenty pupils.

It should be quite unnecessary to point out the folly of placing a hundred or more pupils in a single room. These large classes are all of primary pupils, usually beginners. No teacher can do justice to so many pupils, and a dozen teachers cannot take proper care of them, crowded as they are in small rooms. They not only fail to receive the

instruction which is their due, but they contract habits of listlessness and inattention, which sadly interfere with their progress in after years. These results are serious enough, but when it is added that, as our school-houses are constructed, no child can remain in a room with so many others for any considerable time, without seriously impairing its physical health, it should be sufficient to deter any school officer or any parent from consenting to such conditions.

DISTRICT SCHOOL LIBRARIES.

The following schools have established or added to their free school

libraries during the year:

Atlantic county, second application, Nos. 1 (Texas Avenue School), 12 (School No. 2) and 34; third application, No. 23; fourth application, Nos. 1 (Indiana Avenue and New Jersey Avenue Schools) and 17; fifth application, Nos. 12 (School No. 1), 18 and 38; seventh application, No. 1 (Pennsylvania Avenue School); ninth application, No. 15.

Bergen county, first application, Nos. 29 and $33\frac{1}{2}$; second application, Nos. $21\frac{1}{2}$ and 33; third application, No. 4; fifth application, Nos. 12, 30 and 42; sixth application, Nos. 31 and 36; eighth application, No. 45; ninth application, No. 15; fourteenth application, Nos. 6 and 37.

Burlington county, second application, No. 31; third application,

No. 5; fifth application, No. 15; sixth application, No. 29.

Camden county, first application, Nos. 3 (School No. 2), 6 and 28; second application, Nos. 11 and 13; fifth application, No. 18; sixth application, No. 30; seventh application, No. 26; tenth application, No. 21.

Cape May county, first application, No. 31; second application, No. 12; fourth application, No. 16; seventh application, No. 4.

Cumberland county, first application, Nos. 21 and 35; second application, No. 32; third application, No. 15; fourth application, No. 31.

Essex county, first application, Nos. 5 and 43 (Eighteenth Avenue Annex); second application, No. 7 (Centre Primary School); third application, Nos. 30, 43 (Miller Street and South Eighth Street Schools) and 44 (Valley School); fourth application, Nos. 19 and 22; fifth application, Nos. 6, 26 and 44 (Park Avenue School); sixth application, Nos. 7 (Berkeley and Brookside Schools) and 43 (Eighteenth Avenue School); seventh application, Nos. 8 (School No. 2), 43 (Central Avenue, Webster Street and High Schools) and 44 (Lincoln Avenue School); eighth application, No. 44 (High School); tenth application, Nos. 7 (Center Grammar School) and 27; eleventh application, No. 4; twelfth application, No. 8 (School No. 1).

Gloucester county, first application, No. 43 (School No. 2); second application, Nos. 8 and 58; third application, Nos. 31 and 61; fourth application, Nos. 1 (Schools Nos. 4 and 5) and 43 (School No. 1); fifth application, No. 1 (School No. 3); sixth application, No. 27; seventh application, No. 16; eighth application, No. 1 (School No. 2); eleventh application, No. 1 (School No. 1).

Hudson county, first application, No. 1; second application, Nos. 6, 8 and 13 (School No. 20); third application, No. 13 (School No. 11); fourth application, Nos. 13 (School No. 12) and 15 (School No. 5); sixth application, No. 13 (School No. 10); tenth application, No. 13 (School No. 10);

No. 7).

Hunterdon county, first application, Nos. 5, 64 and 90; second application, Nos. 9, 12 and 47; third application, Nos. 43, 53 and 105; sixth application, No. 13; ninth application, No. 67.

Mercer county, first application, Nos. 19 (High School) and 32;

second application, No. 6; sixth application, No. 52.

Middlesex county, first application, Nos. 24, 31, 59 and 74; second application, Nos. 56 and 76; third application, No. 37; fourth application, No. 65; seventh application, Nos. 15 and 73 (Hale Street School); tenth application, No. 73 (Livingston Avenue, Carman Street, Guldin Street and French Street Schools); eleventh application, No. 73 (Bayard Street School).

Monmouth county, first application, Nos. 71 and 77; second application, Nos. 62, 69 and $94\frac{1}{2}$; third application, Nos. 58, 78 and 83; fourth application, Nos. 48 (School No. 1), 64 and 73 (School No. 1); fifth application, No. 67; sixth application, No. 42; seventh application, Nos. 59 and 75 (School No. 1); eighth application, No. 49.

Morris county, first application, Nos. 33, 37 and 95 (Schools Nos. 1 and 2); second application, No. 58; fourth application, Nos. 44 and 81; fifth application, Nos. 1, 48 and 74; sixth application, No. 59; seventh application, No. 86; eighth application, No. 76; ninth application, No. 79; sixteenth application, No. 82.

Passaic county, first application, No. 31; third application, Nos. 2, 3, 16 and 23; fifth application, No. 35 (School No. 6); sixth appli-

cation, No. 35 (Schools Nos. 2 and 10).

Salem county, first application, Nos. 25 and 26 (School No. 2); second application, Nos. 26 (School No. 1) and 44; sixth application, No. 52.

Somerset county, first application, Nos. 28 (Schools Nos. 1 and 2) and 73; second application, Nos. 25 and 45; fourth application, No. 22; fifth application, No. 27; sixth application, Nos. 11 and 47; eighth application, No. 38; eleventh application, No. 29.

Sussex county, first application, Nos. 7, 28 and 102; second application, No. 23; third application, Nos. 3, 33, 43 and 51; fourth ap-

plication, No. 96.

Union county, first application, Nos. 5 (High School and School No. 3), 12 (High, Bryant, Washington and Franklin Schools) and 25; second application, Nos. 5 (School No. 4) and 28; third application, Nos. 7 (Franklin and Columbian Schools) and 11; fourth application, Nos. 2 and 15; fifth application, No. 4; sixth application, No. 5 (Schools Nos. 1 and 2); seventh application, No. 14; eighth application, No. 1; eleventh application, No. 18.

Warren county, first application, Nos. 41 (School No. 2), 51, 67, 69, 72, 73, 79, 85, 88, 89 and 90; second application, No. 59; fourth

application, No. 32.

The number of first applications made during the year was fifty-four, an increase of thirteen; of second applications, thirty-four, an increase of one; of third applications, twenty-nine, a decrease of eight; of fourth applications, twenty-three, the same as last year; of fifth applications, nineteen, the same as last year; of sixth applications, twenty-one, an increase of seven; of seventh applications, fifteen, an increase of eight; of eighth applications, eight, an increase of one; of ninth applications, four, a decrease of eight; of tenth applications, eight, an increase of five; of eleventh applications, five, an increase of four; of twelfth applications, one, an increase of one; of thirteenth applications, none, a decrease of two; of fourteenth applications, two, an increase of two; of fifteenth applications, none, a decrease of one; of sixteenth applications, one, an increase of one. The total number for the year is two hundred and twenty-four, an increase of twenty-four.

Eight hundred and forty-two schools have established school libraries. One hundred and sixty-two have made the second application; ninety-three have made the third application; sixty-nine have made the fourth application; thirty-five have made the fifth application; thirty-eight have made the sixth application; twenty-five have made the seventh application; fourteen have made the eighth application; ten have made the ninth application; nine have made the tenth application; five have made the eleventh application; one has made the twelfth application; two have made the fourteenth application; one has made the sixteenth application. The total number of applications is two thousand two hundred and forty-eight.

Table XVII. gives full statistics of the sums expended and of the

present condition of the school libraries in all the counties.

The following table shows, by counties, the number of schools having libraries, and the number of payments made to the several schools:

COUNTIES.	First payment.	Second payment.	Third payment.	Fourth payment.	Fifth payment.	Sixth payment.	Seventh payment.	Eighth payment.	Ninth payment.	Tenth payment.	Eleventh payment.	Twelfth payment.	Thirteenth payment.	Fourteenth payment.	Fifteenth payment.	Sixteenth payment.	Total number of schools having libraries.	Total number of pay- ments.
Atlantic Bergen Burlington Camden Cape May Oumberland Essex Gloucester Hudson Hunterdon Mercer Morns Ocean Passaic Salem Somerset, Sussex Union Warren	29 15 20	88 79 98 66 88 111 55 66 177 4 9 111 133 22 44 44 9 7 7 4 10	6 4 4 22 4 4 133 5 5 4 4 7 7 3 3 8 8 8 3 7 7	55 6 6 2 4 4 4 7 7 6 6 4 4 3 3	55 41 11 11 	4 4 4 4 1 1 3 3 1 1 1 3 3 1 1 3 3	1 1 5 2 2 2 2 1 1 3 3	2 1 2 1 1 1 1	2 1 1 1 	3 1 1	1 1 1 	1		2		1	36 44 45 32 23 52 67 42 30 56 20 49 64 63 17 28 22 37 42 31 42	126 158 97 76 51 114 261 111 120 41 150 192 28 83 31 91 84 109 68
Total	373	162	98	69	35	38	25	14	10	9	5	1		2		1	842	2,248

The wisdom and utility of the liberal library law are beyond question. The appropriations for the past year amount to \$2,780, and the benefits have extended to two hundred and twenty-four schools. But it is apparent that the law is not accomplishing all the good that it should. During the sixteen years that it has been upon the statute-books, a good library should have been established in every school-house in the State. The State appropriation may be had with so little local effort that it is quite surprising that all the districts have not availed themselves of it. In many districts large collections of books have been made and convenient rooms set apart for library purposes, but in many others the purchases of former years are uncared for until they are lost or destroyed, and in nearly one-half of the districts no attempt has been made to secure a library.

CURRENT EXPENSES.

The average cost per child of supporting the schools in each county is here given:

	Per capita	Per capita	Per capita
	total scho	enrolled	average
Atlantic Bergen Bergen Burlington 2anden 2ape May Cumberland Essex Gloucester Hodson Hunterdon Mercor Middlesex Momonth Morris Decan Passaic Salen Somerset Union Union Warren	\$5 82 6 43 5 13 5 79 6 59 5 93 6 49 6 4 91 6 15 5 38 4 87 5 23 7 35 5 85 5 85	\$8 12 10 28 7 86 8 83 8 80 7 19 13 11 8 40 10 88 7 91 9 79 8 54 6 50 8 47 7 21 8 97 9 27	\$14 69-17 33 15 94 16 92 905 12 53 19 05 16 51 16 33 15 39 16 63 13 39 14 85 12 79 16 42 18 43 20 48 43 22 43 84 12 23 \$17 45

The calculation is made upon the three bases given above, but the only fair basis for comparison with previous years is that of the school census or the total school population. Comparing the above figures upon this basis with the previous year, I find that the per capita cost is increased in Union, 83 cents; Camden, 48 cents; Sussex, 24 cents; Salem, 15 cents; Somerset, 15 cents; Ocean, 14 cents; Cumberland, 6 cents, and Passaic 4 cents. The cost per capita is decreased in Atlantic, 40 cents; Mercer, 34 cents; Middlesex, 21 cents; Cape May, 10 cents; Gloucester, 9 cents; Bergen, 8 cents; Monmouth, 8 cents; Warren, 5 cents; Essex, 3 cents, and Morris, 1 cent.

These statistics for the cities, with others, are presented as follows:

CURRENT EXPENSES IN CITIES.

CITIES.	Number of months the schools have been kept open.	Aggregate current ex- penses.	Per capita expense on total school census.	Per capita expense on enrolled attendance.	Per capita expense on average attendance.
Atlantic City Bayonne Bloomfield Boonton Bordeutown Bridgeton Burlington Camden	10. 10. 10. 10. 10.6 10.	\$10,440 57 31,991 28 15,620 92; 5,093 37 6,889 87 15,277 85 8,056 84 92,821 88	\$1 48 8 03 9 54 6 25 4 57 5 67 6 03	\$6 77 12 78 16 08 8 82 10 33 8 57 9 37	\$12 56 22 74 22 83 14 32 19 36 13 28 17 70
Chambersburg Dover Lizabeth Gloucester City Hoboken Jersey City Lambertville	10 2 10. 10. 10. 10.5 10. 10.	12,558 50 5,799 28 53,954 37 7,577 88 77,141 37 223,276 43 6,792 07	4 48 5 71 6 09 4 71 5 84 4 25 6 55	7 55 8 17 14 13 7 89 13 79 9 93 7 07	12 85 13 21 20 05 15 79 18 44 14 69 14 15
Long Branch. Millville Montclair. Morristown. Newark New Brunswick Orange.	10. 10. 10. 10.	20,789 00 18,842 26 16,507 75 12,397 63 289,002 50 28,538 50 24,928 76	6 92 7 03 13 22 6 55 6 12 5 19 5 09	12 77 7 77 19 24 13 68 12 79 10 91 14 54	17 11 12 44 28 66 17 66 18 44 14 71 20 60
Passaic Paterson Perth Amboy Phillipsburg Plainfield Princeton Rahway	10. 10.2 10. 10.	20,700 81 99,784 95 6,193 21 16,646 54 24,591 70 5,522 74 12,513 47	7 58 5 52 3 42 6 22 9 56 7 40 7 62	12 05 8 09 8 30 8 67 15 21 11 55	18 13 14 45 13 59 11 61 21 24 18 23 18 65
Salem Trenton Woodbury Total	10.	10,375 62 50,886 02 7,872 92	7 37 5 63 7 10	9 17 12 10 9 40	14 23 17 55 15 97 \$16 76

It will be noticed that while the per capita expense in all the State, including the cities, was \$6.15, the average expense in the cities alone was but \$5.46. This difference is due to the fact that in some of the largest cities a large number of the children are not provided for in the schools.

In former reports only the twenty cities having City Superintendents have been included in the list of cities. This year I have added to the list Bayonne, Bloomfield, Boonton, Bordentown, Burlington, Chambersburg, Dover, Lambertville, Long Branch, Montelair, Princeton and Woodbury, all of which may be properly so classed. The other twenty cities have expended in the aggregate \$69,806.20 more than in the previous year.

The expense per capita based upon the school census was \$0.08 more than in the previous year.

REGULARITY AND PUNCTUALITY OF PUPILS.

In estimating the faithfulness of teachers and pupils, the following statistics are important:

COUNTIES.	Average enrollment in each room,	Average daily attendance.	Average number of cases of tardiness per day for each room.	Percentage of daily attend- ance.
Atlantic Bergen Bergen Burlington. Canuden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic	39 36 47 38 41 41	34 32 26 33 27 33 37 27 46 26 26 39 35 34 33	1.62 .93 1.56 2.08 1.45 1.89 .51 2.27 1.27 1.31 1.55 .59 1.90 1.06 1.38	.79 .81 .73 .73 .71 .81 .86 .72 .86 .71 .69 .86 .70 .72 .68
Salem. Somerset Somerset Ninsex Union. Warren Total	36 35 28 42 43	28 28 21 35 37 31	1.22 1.32 1.40 .57 1.17	.82 .76 .74 .81 .82

Last year only two counties reported an average daily attendance of more than eighty per cent., these being Essex with eighty-six per cent. and Union with eighty-one per cent. This year there are nine counties with this excellent average, as follows: Essex, .86; Hudson, .86; Middlesex, .86; Passaic, .84; Salem, .82; Warren, .82; Bergen, .81; Cumberland, .81; and Union, .81. A better attendance is also shown in Atlantic, Bergen, Cape May and Monmouth.

Similar statistics for the cities are here presented:

CITIES.	Average enrollment in each room.	Average daily attendance.	Average number of cases of tardiness per day for each room.	Percentage of daily attend- ance upon average at- tendance.
Atlantic City.	55	42	1.54	.83
Bayonne	41	32	1.16	.86
Bloomfield	38	34	.77	.9
Bordentown	37	29	.55	.8
Bridgetou	45	39	1.05	. 8
Burlington	54	41)	2,05	.6
laniden.	47	36	1.31	.74
Chambersburg	51	42	1.89	.85
Dover	64	40	.74	.6
Elizabeth	50	47	. 44	. 93
Houcester City	55	33	3.37	. 67
Hoboken.	44	37	1.72	. 8
Jersey City	49	44	.56	. 9
Lambertville	44	29	2.21	.6
Long Branch		43	1.52	.6
Millville		31	2.76	. 83
Montclair	38	32	.97	. 83
Morristown		45	.91	.8
Newark		42	.11	.8
New Brunswick		39	.57	.8
Orange		36	.47	.8
Passaic		37	1.19	.8
Paterson		40	.36	. 9
Perth Amboy		51	.09	.9
Phillipsburg	47	42	.61	8
	44	36	.11	.8
Plainfield	38	3n 28	5,40	:7
Princeton		28 32	.80	
Rahway		32 33	1.07	.9
Salem			1.64	
Trenton		34		.70
Woodbury	47	37	2.92	. 3
Total	46	37	1.32	.8

In average daily attendance, the highest on the list are: Perth Amboy, .94; Elizabeth .93; Jersey City, .93; Paterson, .92; Bloomfield, .91; Salem, 90; Orange, 89; Phillipsburg, .89; New Brunswick, 87; Hoboken, .86; Passaic, .86; and Newark, .85. There are ten other cities with an average of eighty or above. There are five cities with an average attendance below .70, the lowest being Dover, with .62.

The greatest improvement has been made in Salem, Trenton, Phil-

lipsburg, Orange, Camden, Jersey City and Paterson.

This excellent showing has not been achieved without great efforts on the part of the teachers and the County and City Superintendents, to whom great credit is due.

EVENING SCHOOLS.

Evening schools were held in eleven cities last winter, the average term being twelve weeks. Six hundred and thirty-two more pupils were enrolled than in the previous winter, and seventeen more teachers were employed. The salaries averaged \$0.28 more per week, but the whole sum expended was \$594.54 less than in the previous year. The following are the statistics for the several cities:

							=
CITIES.	Number of evenings the schools have been kept open.	Number enrolled.	Average evening attendance.	Number of teachers.	Average salary per week to teachers.	Total appropriation for evening schools.	_
Camden		739 210 364	269 114 135	14 4 8	\$9 25 8 44 7 50	\$2,054 570 825	00
Millville	65	501	303	17	4 00	1,000	00
Newark	100	2,969	1,377	63 8	9 56	11,570	
New Brunswick		293	122	8	6 00	405	
Orange	94	217	62	4	9 00		85
Passaic		230 2,320	162 1,089	5	7 50 5 04	525 2,817	
Paterson Salem	60	2,320	26	65 2	8 75	179	00
Woodbury		46	21	ĩ	10 00		
Total	660	7,956	3,680	191	\$7 17	\$20,895	51

DISTRICT INDEBTEDNESS.

The following statistics are gathered under a law passed two years ago, and is the second report upon this subject that has been made. Districts may now borrow from the State school fund for the purpose of building school-houses, and issue school district bonds bearing five per cent. interest. These statistics include only such debts as bear interest. The amount paid during the year was \$183,393.53; the amount outstanding at the close of the year was \$1,933,362.62.

DISTRICT	Amount of indebt- edness September 1st, 1886.	Nature of security,	Pate of Issue.	When payable,	Rate of interest.	Amount paid dur- ing the year,	Amount cutstand- ing.
Atlantic Co.							
Dist No. 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	300 00 100 00 900 00 275 00	Bonds Bond, Bond, Note, Bonds, Bonds,	1887. 1887. 1884. 1885. 1884. 1886. 1885. 1884 and 1885.	1888 to 1894, 1890, 1888, 1858, 1857 to 1892, 1887 to 1890, 1886 to 1889,	6 p. c. 6 p. c. 6 p. c. 6 p. c. 6 p. c. 5 p. c. 6 p. c.	\$228 00 57 50 224 00 100 00 75 00 75 00 600 00	70 00 76 00 825 00
Bergen Co.							
	2,000 00 2,000 00 3,000 00 2,5,550 00 4,550 00 4,550 00 1,510 00 25,000 00 25,000 00 25,000 00 2,000 00 2,000 00 3,000 00 3,000 00 1,050 00 5,000 00 5,000 00 5,000 00 5,000 00	Bonds. Bonds Mortgage. Mortgage. Bonds. Nortgage. Mortgage. Bonds. Notes. Bonds.	1876 and 1884 1885, 1879, 1885, 1885, 1885 and 1886 1881, 1887, 1878, 1878, 1878, 1878, 1871, 1873, 1873, 1873, 1873, 1874, 1875, 1876, 1877, 1886, 1887, 1886,	18-7 to 1-90, 18-80 to 1-90 18-85, 18-85, 18-86 to 1-894, 18-7 to 1-92, 18-7 to 1-92, 18-7 to 1-892, 18-85 to 1-895, 18-85 to 1-895, 18-87 and 1-888, 18-87, 18-97,	6 p. c. 6 p. c. 6 p. c. 6 p. c. 6 p. c. 6 p. c. 5 p. c. 7 p. c. 7 p. c. 6 p. c.	300 00 500 00 1,000 00 500 00 500 00 500 00 400 00 500 00 250 00 400 00 100 00	
Burlington C							
Dist. No. 1 15 15 16 23 29 57 73 82 110 4111 111 112	5,700 00 500 00 3,000 00 200 00 800 00 5,300 00 441 00 1,500 00 1,600 00 5,400 00	Bonds. Bonds. Note. Mortgage	1886, 1872, 1872, 1886, 1884, 1886, 1885, 1854 and 1875, 1884, 1875, 1881, 1895,	1887 to 1896. 1887 to 1896. 1887 to 1898. 1887 to 1891. 1887, 1886 to 1891. 1887, 1886 to 1903.	5 p. c. 6 p. c. 6 p. c. 5 p. c. 6 p. c.	325 00 500 00 300 00 200 00 400 00 100 00 411 00 400 00 300 00 87 68	4,000 00 2,250 00 5,700 00 2,700 00 400 00 5,300 00 1,500 00 5,100 00 52 32
Camden Co.							
Dist. No. 1.		Bonds Bonds,	1877 to 1883.	1878 to 1993. 1890.	$ \begin{cases} \$13,000-7 \text{ p. c.} \\ 7,000-6 \text{ p. c.} \\ 135,000-5 \text{ p. c.} \end{cases} $ 5 p. c.	10,162 81	143,837 19 1,200 00
" 4.		Bonds.	1882 to 1886.	1885 to 1898.	{ \$2,200-6 p. c. } { 7,500-5 p. c. }		9,700 00
" 5. " 28.	500 00	Bonds. Bonds.	1881 and 1887. 1884.	1891 to 1897. 1885 to 1891.	5 p. c. 6 p. c.	100 00	9,000 00 400 00
" 43. Cape May Co.	2,400 00	Notes.	1883.	***************************************	6 р. с.	300 00	2,100 00
-	800 00	Ponda	1880	1906 6- 1900	c	050.00	**0.00
Dist. No. 12. 24. 26. 28. 29.	3,475 00 3,475 00 1,500 00	Bonds. Bonds. Bonds. Bonds. Bonds. Bonds. Anortgage	1883. 1886. 1880. 1882. (Mort. 1883.	1886 to 1888. 1886 to 1889. 1886 to 1895. 1887 to 1892. Mort. 1886.	6 p. c. 6 p. c. 5 p. c. 6 p. c. 6 p. c. 6 p. c.	250 00 300 00 347 50 1,000 00	550 00 335 00 3,127 50 1,500 00 5,000 00 5,600 00
" 31. " 32.	5,000.00	and Bonds. Bonds. Bonds.	\ Bonds 1884. 1886. 1886.	Bonds 1888. j 1892 to 1896. 1888 to 1891.	5 p. c.		5,000 00 2,000 00

DISTRI	CTS.	Amount of indebt- edness September 1st, 1886.	Nature of security.	Date of issue.	When payable.	Rate of interest.	Amount paid during the year.	Amount outstand-
Cumberla	nd.							
Dist. No	. 4	\$1,250 00	Bonds.	1886.	1887 to 1890.	5 p. c.	\$180 00	\$770 00
44	22	2,300 00 400 00	Bonds. Note.	1587. 1886.	1858 to 1891. 1887.	5 p. c. 6 p. c.	400 00	2.300 00
**	40		Bonds.	1886.	1887 to 1890	6 h. c.	300 00	
	43	4,100 00 378 00	Notes. Notes.	1882 to 1886.	1889.	{ \$3,100-5 p. c. } 1,000-4 p. c. } 6 p. c.	500 00	3,600 00 378 00
16 46	44 52 54	24,000 00 1,750 00 1,860 60	Bonds. Bonds. Bonds.	1877. 1886. 1857.	1878 to 1898. 1887 to 1892. 1888 to 1890.	7 p. c. 5 p. c. 6 p. c.	2,000 00 350 00	22,000 00
Essex Co.								
Dist. No	. 3	1,500 00	Mortgage.	1872.	***************************************	5 p. c		1,500 00
**	5 7	2,500 00 16,300 00	Mortgage. Bonds.	1880	***************************************	5 p. c.	3,000 00	2,500 00 13,300 00
44	8	18,000 00	Mortgage.	1879 and 1884		14,300-5 p. c. 5 5 p. c.	3,000 00	18,000 00
	9 10	1,500 00 7,000 00	Bonds. Bonds	1880. 1883.	1881 to 1888. 1886 to 1894.	6 p. c. 6 p. c.	700 00 500 00	800 00 6,500 00
14	12	5,466 67	Mortgage	1881.	1887 to 1896.	6 p. c.	733 33	4,733 34
44	13	2,000 00	Note and Bonds.	1874.	1875 to 1888.	6 p. c.	1,000 00	1,000 00
**	28	3,000 00	Bonds.	1880 and 1881.		6 p c. { Mort. 7 p. c. } { Note 6 p. c. }	2,500 00	500 00
44	31	8,500 00	{ Mortgage and Note Notes and	- 1870 and 1885.		Note 6 p. c.	5,500 00	3,000 00
**	37	51,300 00	Bonds Mortgage	1871 to 1887.	1887 to 1895.	6 p. c.	3,000 00	48,300 00
**	38 42	22,500 00 780 00	and Bonds.	1873 to 1886. 1882.	1888.	6 p. c.	240 00	22,500 00 540 00
4.6		563,000 00	Bonds.	1868 to 1887.	1886 to 1890.	6 p. c. {\$477,000-7 p.c.}		607,090 00
16	44	62,000 00	Bonds.	1569 to 1880.	1856 to 1900.	86,000-5 p.c. } { 42,000-7 p.c. } 20,000-6 p.c. }	8,000 00	54,000 00
Gloucester	Co.						,	
Dist. No.	1	5,500 00	Bonds.	1879 to 1882.		5 p. c.	1,500 00	4,060 00
**	16	1,600 00 2,000 00	Bonds. Mortgage.	1874 and 1885 1883.	1886 to 1888.	6 p. c. 5 p. c.	1,500 00	1,000 00 500 00
+4	29 30	1,000 00 1,000 00	Mortgage, Bond.	1856. 1885.	1859. 1837.	6 p. c. 6 p. c.	500 00	1,000 00 500 00
44	31 35	1,400 00 1,200 00	Mortgage. Bonds.	1874. 1885.	1886 to 1889.	6 p. c. 6 p. c.	350 00 400 00	1,050 00- 800 00
44	54	2,500 00 1,400 00	Mortgage, Bonds,	1887.	1888 to 1891.	5 p. c.		2,500 00 1,400 00
Hudson Co								
Dist. No.	3	3,000 60	Bonds.	1884.	1887 and 1888.	6 p. c.	1,500 00	1,500 00
	8	2,160 00	Bonds, Mortgage,	1883 and 1886 1884.	1884 to 1900. 1887.	5 p. c. 6 p. c.	3,000 00	41,000 00 2,160 00
:	16 17	290,000 00 14,700 00 27,500 00	Bonds. Bonds. Bonds.	1869 to 1886. 1871. 1873 to 1885.	1889 to 1900. 1891 1883 to 1896.	7 p. c. to 4 p. c. 6 p. c. 6 p. c.	26,666 66	2,160 00 263,333 34 14,700 00 27,000 00
Hunterdon	Co.							
Dist No.	3	1,302 17	Notes.		1886 and 1887.	6 p. c.	524 49	777 68
	9 12 15	1,500 60 2,400 00 1,500 00	Notes. Bonds Notes.	1885. 1883. 1886.	1886 to 1888. 1884 to 1888. 1887 and 1888.	6 p. c. 5 p. c. 6 p. c.	700 00 1,200 00 750 00	800 00 1,200 00 750 00
Mercer Co.								
Dist. No.	20	7,500 00	Bonds.	1884.	1889.	6 p. c.		7,500 00
	21 34	700 00 18,000 00	Note. Bonds.	1886. 1877 to 1883.	1889.	6 p. c.	300 00 2,000 00	400 00 16,000 00
**	37	650 00	Mortgage,	1878.	1010 to 1094.	{\$11,000~5 p. c.} 7,000-6 p. c.} 6 p. c.	2,000 00	650 00
	39	4,474 66 526 00	Bond. Bond.	1870.	1887 and 1888.	6 p. c. 6 p c.	276 00	4,474 66 250 00

DISTRICTS.	Amount of indebt- edness September 1st, 1886.	Nature of security.	Date of issue.	When payable.	Rate of interest.	Amount paid during the year.	Amount ontstand- ing.
Middlesex Co.							
Dist. No. 2 14 15 24 31 35 37 69 73 75	\$500 00 1,200 00: 750 00 15,000 00 5,000 00 400 00 2,200 00 1,010 00 900 00 22,000 00 2,640 00	Bonds, Bonds, Bonds, Bonds, Bonds, Bonds, Bonds,	1886. 1884. 1876. 1884. 1880. 1885. 1886. 1886. 1875.	1888. 1886 and 1887. 1877 to 1901. 1885 to 1892. 1881 to 1890. 1887 to 1891. 1887 and 1888.	7 p. c. 6 p. c. 6 p. c. 7 p. c. 6 p. c.	\$500 00 700 00 750 00 1,000 00 500 00 100 00 460 00 450 00 3,000 00 540 00	\$500 00 14,000 00 4,500 00 300 00 2,200 00 550 00 450 00
Monmouth Co.							
Dist. No. 22 42 69 73 85 92 94 94 101	500 00 200 00 2,000 00 680 00 49,000 00 1,500 00 3,500 00 9,400 00 500 00 1,400 00	Note. Note. Bonds. Bonds. Bonds. Bonds. Bonds. Bonds. Bonds.	1873. 1885. 1883. 1881. 1877 to 1887. 1879. 1882. 1882 to 1886. 1884.	1887. 1884 to 1887. 1882 to 1883. 1878 to 1915. 1881 to 1889. 1883 to 1896. 1886 to 1886. 1886 to 1888. 1887 to 1891.		200 00 1,000 00 340 00 3,000 00 500 00 1,000 00 1,200 00 200 00 300 00	1,000 00 340 00 73,500 00 1,000 00 2,500 00 8,200 00 300 00 1,100 00
Morris Co.							
Dist, No. 1 ' 13 ' 44 ' 54 ' 55 ' 67 '' 81	7,000 00 5,600 00 2,690 00 1,400 00 3,000 00 16,000 00 8,600 00	Bonds. { Mortgage. Bonds. Notes. Notes. Bonds. Bonds. Bonds. Bonds.	1882. 1882 and 1883. 1886. 1885 and 1886. 1884. 1886. 1879.		6 p. c. Bond 6 p. c. Mort. 5 p. c. 6 p. c. 6 p. c. 6 p. c. 4 p. c. 6 p. c.	1,000 00 1,600 00 1,500 00 900 00 1,000 00 2,000 00 2,000 00	4,000 00 1,190 00 500 00
Ocean Co.							
Dist No. 2 " 10 " 14 " 23 " 39 " 41 " 43 " 45	1,250 00 150 00 285 00 4,000 00 600 00 200 00 2,500 00 650 00	Bonds. Notes. Notes. Bonds. Notes. Notes. Notes. Notes.	1885. 1887. 1886. 1887. 1884. 1836. 1887. 1885.	1887 to 1896. 1888 and 1889. 1887. 1888 to 1897. 1885 to 1888. 1887 and 1888. 1888 to 1892. 1887 and 1888.	6 p. c. 6 p. c. 6 p. c. 5 p. c. 5 p. c. 6 p. c. 6 p. c. 6 p. c.	285 00 285 00 378 00 200 00 325 00	1,050 00 150 00 4,000 00 205 00 2,500 00 325 00
Passaic Co.							
Dist. No. 3 5 7 11 23 28	2,000 00 42,500 00 3,500 00 1,400 00 4,000 00 1,200 00	Bonds, Bonds, Bonds, Bonds, Bonds, Bonds,	1876. 1873 to 1886. 1884. 1885. 1886. 1887.	1891 and 1896. 1873 to 1893. 1895 to 1898. 1888 to 1897. 1887 to 1890. 1888 to 1890.	7 p. c. 5 p. c. 5 p. c. 6 p. c. 5 p. c. 6 p. c.	5,000 00 1,000 00	2,000 00 37,500 00 3,500 00 1,400 00 3,000 00 1,200 00
Salem Co.						1	
Dist. No. 11 28 30 52	446 06 500 00 312 50 500 00	Note. Bonds, Note, Bond.	1886. 1885. 1885. 1886.	1887. 1886 and 1887. 1886 and 1887. 1887.	5 p. c. 6 p. c. 6 p. c. 6 p. c.	312 50	
Somerset Co.							
Dist. No. 11 28 29 31 38 54 66	400 00 4,000 00 1,000 00 7,000 00 23,000 00 50 00 300 00 170 00,	Note, Bonds, Mortgage, Bonds, Bonds, Note, Bonds,	1886. 1887. 1872. 1882 and 1883. 1882. 1884. 1878. 1886.	1887 to 1890 1888 to 1895. 1886 to 1893. 1883 to 1902. 1879 to 1888. 1887.	6 p. c. 5 p. c. 5 p. c. 5 p. c. 5 p. c. 6 p c. 7 p. c. 5 p. c.	150 00	300 00 4,000 00 1,000 00 6,000 00 22,500 00

DISTRICTS.	Amount of indebt- edness September 1st, 1886.	Nature of security.	Dato of issue.	When payable.	Rate of interest.	Amount paid during the year.	Amount outstand-
Sussex Co.							
Dist. No. 64	\$400 00	Note.	1886.	1888 to 1891.	6 p. c.		\$400 00
Union Co.							
[Dist. No. 1 5 5 9 10 11 11 12 11 12 11 12 12 125	14,000 00 2,000 00 2,500 00 49,000 00 550 00 2,500 00	Mortgage. Bonds. Mortgage. { Mortgages } and Bonds. Mortgage. Mortgage. Mortgage.	1853.	1878 to 1880	6 p. c. { Mort. 5 p. c. } { Bonds 7 p. c. } 6 p. c.	\$500 00 4,000 00 1,000 00 500 00 2,000 00	4,500 00 10,000 00 1,000 00 2,000 00 47,000 00 550 00 1,500 00 1,600 00
Warren Co.							
Dist. No. 10\(\frac{1}{2}\). " 12 " 31 " 4\(\frac{1}{2}\). " 53	30,000,00	Bonds. Bonds. Bonds. Note & Bonds. Bond.	1874. 1869 and 1871. 1830 to 1887.	1381 to 1899.	7 p. c. 5 p. c. 5½ p. c. & 5 p. c. 7 p. c. 6 p. c.	2,000 00	2,600 00 29,000 00 11,900 00 18,800 00

SUMMARY.

COUNTIES.	Amount of indebtedness September 1st, 1886.	Amount paid during the year.	Amount outstanding.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Modflesex Monris Ocean Passaic Salem Somerset Snsex Ution Warren	\$36,248 00 84,760 00 21,956 00 176,800 00 24,990 00 37,178 00 755,346 7 177,000 00 381,360 00 6,702 17 31,850 66 51,600 00 68,680 00 9,935 00 1,756 56 35,920 00 44,290 00 77,150 00 66,360 00	\$1,389 50 5,775 00 3,033 68 10,562 81 2,897 50 4,1030 00 64,173 31,666 65 5,174 49 2,576 00 7,740 00 10,900 00 1,388 00 1,756 55 1,970 00 4,060 00 4,060 00	\$34,858 50 79,555 00 27,972 32 166,237 19 23,222 50 33,145 00 784,173 33 12,750 00 349,693 34 3,527 68 29,274 66 43,600 00 88,440 00 68,220 00 48,600 00 68,150 00 68,150 00 68,150 00 68,3,00 06
Total	\$1,994,493 06	\$183,393 53	\$1,933,362 52

TECHNICAL AND MANUAL EDUCATION.

In 1881 the Legislature passed a law granting to any city an appropriation of from \$3,000 to \$5,000 per year for the support of a school or schools for industrial education, providing the city should raise an equivalent amount.

THE NEWARK TECHNICAL SCHOOL.

Newark is the only city that has taken advantage of this law. In 1884 the sum of \$5,000 was raised, mainly by the subscriptions of a few of her enterprising citizens, and in February, 1885, an evening technical school was opened with one hundred and nine students, and placed in charge of Prof. Chas. A. Colton, as Director. From his last report we quote as follows:

"The school is now in the third year of its existence, and considering the limited means at its disposal, has been very successful.

"There seems to be a mistaken idea on the part of many as to the plan of the school. It is not a school for teaching trades. It is not a school of manual training. A school of either kind would require a larger amount of money than the trustees have at their disposal. Further than this, the classes of men the Technical School is designed to reach are abnormally developed, it might be said, in the line of manual training, and it is the mental training which is necessary to round out the complete man. The latter the Technical School designs to give. No attempt is made to graduate superintendents, engineers or experts of any kind, that being outside of the plan of the management. The wish and expectation is, that when the students have completed their course, they will be better workmen than when they commenced.

"The regular course of study comprises instruction in mathematics, drawing, chemistry and physics, and requires four years to complete.

"Applicants for admission are required to pass an examination, more for the sake of finding out what they know than to admit only a favored few. The management find this necessary in order to ascertain the kind of material they have to work with. For those who are not able to pass the examination, a preparatory class has been added, to which applicants are admitted without an examination.

"In laying out a course of study for any class of pupils, the ultimate object must be kept in view, even though it is reached in an indirect way, and where the object is the greatest good to the greatest number, individual desires and peculiarities of mental capacity cannot be

given too much importance.

* * * * * * *

"The methods of instruction followed in the Technical School do not differ materially from those pursued elsewhere. Mathematics is taught by demonstrations at the blackboard and individual work at the desks. Physics and chemistry are taught by lecture, illustrated by experiments showing physical and chemical phenomena, suites of specimens showing raw materials and manufactured products in technical processes, and lantern views.

* * * * * * *

"Drawing is taught the first year from the 'flat' or copy. In the second year wooden models and plaster casts serve as subjects, the sketch being executed with crayon and stump and without artificial aid.

"In the third and fourth years the students are taught mechanical drawing, being at first required to make a drawing of some simple model, showing three different views, then a drawing of the parts of a machine, and finally the complete machine put together from data which they already have, and not from the machine itself. These drawings are all working drawings, and such as could be used in any shop.

"A collection of specimens illustrating chemistry as applied to arts and manufactures is being made, particular attention being given to local industries. A technical collection of this character will, in a few years, form a museum of itself, which can be of service to the whole community.

"The trustees have expended for-

Furniture and fixtures	\$1,200	00
Library	350	00
Repairs and alterations	1,800	00
Apparatus	1,300	00

"The annual expenses, including salaries, rent, fuel, light, &c., amount to about \$8,000.

"Additional apparatus has to be provided each year, and this will be a continuous source of expenditure for some time to come.

"There are five instructors, including the Director. The latter devotes his whole time to the interests of the school.

"The number of students in the school now, is as follows:

Preparatory class	44
First-year class	66
Second-year class	-28
Third-year class	26
· -	
Total	164

MANUAL TRAINING IN MONTCLAIR.

Though the Newark school is the only one established under the Act of 1881, with a separate Board of Trustees, industrial education or manual training is being gradually introduced in other cities. In my last report I made special mention of the work done in Public School No. 8, of Montelair, under the supervision of Prof. Randall Spaulding, who was one of the first to recognize the value of such training and to put it into successful operation. His report for the year is so concise that I give it entire:

Hon. E. O. Chapman, State Superintendent:

In September, 1886, another class, the fourth (or lowest grammar), was started on the work, receiving one lesson per week of one hour.

This year they receive two lessons per week.

The boys of this class were required to draw geometrical figures and cut the same out of pasteboard. Then to make forms (geometrical) in clay, proceeding, as they acquired dexterity in the manipulation of the clay, to form birds' nests with eggs in them, or animal heads, such as owls, rabbits and birds of different kinds, and fruit pieces.

The girls of this class were instructed in overhanding or top sewing

on striped calico.

F The experience of the past led our Principal to adopt a somewhat different method last year, especially in the work of the girls, details of which will be given under the Course of Study. The boys in the carpenter shop were continued on about the same line of work as detailed in the printed report for previous years.

THE COURSE OF STUDY.

For boys in carpentry, as given in last report.

For boys in wood carving-

1. Simple scroll in pine wood.

2. Plain carving, stem, branches, leaves, fruit.

3. Oak or hard wood, branches with leaves.

4. Oak or hard wood, scroll with leaves.

- 5. Oak or hard wood, circles with scroll work inside.
- 6. Oak or hard wood, scroll and leaves, background worked.

7. Picture frames with tooled background.

8. Carve wall pockets and brackets in soft wood.

9. Ditto in hard wood.

10. Make and carve extension book racks.

For girls—

Text-book, "Sewing Primer" by Louisa J. Kirkwood and pattern-book prepared by the N. Y. Industrial Association.

1. Overhanding striped calico.

a. Overhanding two raw edges of cloth.

b. Overhanding one raw edge and one selvedge.

c. Overhanding two selvedges.

2. Overhanding white cotton cloth.

a, b and c as above.

3. Turning hem on colored paper.

4. Hemming on unbleached muslin with red thread.

5. Running by a thread.

6. Hemming on white muslin.

- 7. Stitching and overcasting seams on unbleached muslin with red thread.
 - 8. Sewing on unbleached muslin with red thread.

9. Sewing on bleached muslin with red thread.

10. Gathering on bleached muslin.

11. Button-holes and sewing on buttons.

12. Gusset.

13. Herring-bone stitch on flannel.

14. Darning on woolen.

15. Darning on cashmere.16. Patching on striped calico.

17. Tucking and hemstitching, hemming and whipping and sewing on ruffles.

18. Feather stitching on cambric.

19. Stitching and letter-marking on linen, flannel and woolen goods.

DRAWING.

In all the classes special attention is given to drawing. Employ a special teacher. Clean manilla paper and blank drawing-books are used.

Pupils draw from dictation, drawing by designs and by objects-

more work done under design than objects. They are encouraged to invent designs and then use these designs, if practicable, in working

in clay, wood or muslin or linen, as may be determined.

The beginners commence with curves, then are given the first four principles of designing. Then make designs for wall-paper, carpets, clocks and scroll work. The next grade take up leading lines, and the highest-grade boys make designs for all wood work, and the girls designs for embroidery.

In drawing, Lelands & Tadd's methods, as taught in their Philadelphia schools, have been mainly used; while in regard to objects, Baker's methods, as taught in his New York school, have prevailed. It is the intention to divide the time about equally between design

and object drawing.

METHODS.

In the clay, carpentry and carving a finished sample is shown to the class and they are required to make the same under instructions from their teacher.

For the girls' sewing class, a book with finished samples of each kind attached to the blank leaves of the book is furnished each class. The details of each work are to be found in the statement marked "A," herewith enclosed.

As a preliminary to the work we found that it was necessary to educate the lady teachers of the school (those having charge of the girls' classes in industrial work) somewhat in the details. Accordingly several of them were sent, at the expense of the industrial appropriation, to attend weekly lectures in New York City in schools that have been provided there for this purpose. The result was excellent and fully justified the expenditure.

PROGRESS OF THE PUPILS.

This has been remarkable, both as to physical and mental development. Many of the pupils have acquired wonderful dexterity and have made beautiful and elaborate articles in all of the materials used.

THE EFFECT ON THE INTELLECTUAL PROGRESS OF THE PUPILS.

It is the united testimony of the teachers that the pupils who attend the industrial school retain their places or standing in their respective classes. No falling off in any particular has been noted. On the other hand, the change of work and the stimulus to excel in

this particular kind of knowledge has rather added to the work the pupils are doing on their regular lessons. The fact that a dull boy has shown his class that he can do something has tended to elevate the standing of that particular boy, not only in his own estimation but in that of his comrades.

SPECIAL AND GENERAL BENEFITS OF THE SYSTEM.

It enables the pupil to secure a larger number of, and at the same time clearer impressions from the multitude of objects with which he comes in contact, and which are the basis of his thoughts. It increases the expressing power of the pupil. It develops habits of method and exactness; trains the eye to appreciate form, and trains the hand to represent and create form in accordance with established principles, and in training the eye and the hand the system cultivates the brain.

THE AMOUNTS OF MONEY THAT HAVE BEEN APPROPRIATED— THE COST.

One thousand dollars has been appropriated to this work each year, beginning with the year 1882 up to the present time.

The expenditures have been in—

1882	\$725	86
1883	599	34
1884	582	51
1885	681	19
1886	694	56

COURSE OF STUDY IN SEWING.

1. Overhanding or top sewing on striped calico. Two overhanding seams are taught, viz., two raw edges of material together, and one raw edge and one selvedge. The child is first taught to fold over the two raw edges, and then is accustomed to the use of the needle by basting these two folds together, which is done with the even basting stitch. The striped calico is used because the stripe aids the child's eye to turn a perfectly straight fold.

2. Overhanding on white muslin two selvedges together. Important—as to overhand two selvedges is the most difficult seam of the

kina.

3. Turning a hem on colored paper for practice in turning a narrow hem.

4. Hemming on unbleached muslin. The child turns a quarter of an inch fold very evenly, then folds this over again, making the hem half an inch wide, measuring constantly to insure exactness. For basting, a long stitch on the upper side is used. It is not so important to make the stitches small as to make each stitch slant in the right direction, and that this may be perceived by the child we use the red thread. After the manner of taking the stitch is learned, the child can be taught to make the stitches smaller.

5. Running by a thread. In running take up two threads of the material and skip two. This may be carefully drawn with a lead

pencil for very little children.

6. Hemming on white muslin. The child turns two narrow hems which she has practiced on her paper, then measures, bastes and sews an inch wide.

7. Stitching and overcasting seam on unbleached muslin with red thread. This seam the child bastes with the even basting stitch, a quarter of an inch from the edge, and under this makes her row of stitching. Next she cuts off any ravelings from the edges, and over-

casts with stitches not too close together.

8. Felling on unbleached muslin. A seam of this kind must always be sewed with the grain of the muslin, otherwise it will ravel badly. The first seam is basted with the long basting stitch, one edge of the material an eighth of an inch above the other, and sewed with one back and two running stitches. The hem is never basted, but turned under with the needle an inch at a time.

9. After the child has learned to make the fell on the unbleached

muslin, she makes the fell on white muslin.

10. Gathering. The gathering stitch is taught by taking up two threads of the muslin and skipping four, then the placing or stroking of the gathers, then the two ways of putting on a band—first, hemming band on both sides, taking up one gather to a stitch; second, stitching a band on holding the gathers toward the sewer, then turning the band over and hemming down on other side.

11. Button-holes and sewing on a button. The child is taught to cut the hole by a thread, a little larger than the button, to take ten stitches at the inner end, then overcast around the hole, work it with the button-hole stitch, and take four button-hole stitches across the

inner end as a bar.

12. Gusset. In preparing a gusset, the child is taught to tear a perfect square of muslin, measuring about two inches, which she then cuts diagonally, one of which pieces she uses for the gusset.

13. Herring-bone stitch on flannel. This seam is run with an occa-

sional back stitch.

14. Darning. A hole in a stocking is darned on the wrong side, first with the up and down of the stocking, and then across, leaving short tops of cotton at the ends to allow for shrinkage.

15. Darning on cashmere. Four darns are taught—a criss-cross, cut darn, the usual three-cornered tear darn, the worn darn and one darned with ravelings of the material.

16. Patching. This is taught on the striped calico, because the

patch must be exact if the stripes match.

17. When a child has learned well all the stitches used in ordinary plain sewing, and has made the simple garments, she is advanced to fine tucking, hemstitching, hemming, whipping and sewing on a ruffle.

18. Feather stitching. The child is taught the chain stitch and three kinds of feather stitching, also the cut-out and mitred corners for hems, used on pillow shams and pocket handkerchiefs.

19. Sampler. The child is taught the stitch and letters for mark-

ing linen, underflannels, stockings, &c.

For rules and definitions of sewing, "The Sewing Primer," by Louisa J. Kirkwood, is used.

MANUAL TRAINING IN HOBOKEN.

The following report from the Rev. George C. Houghton, County Superintendent of Hudson, gives a very full account of the inauguration and progress of the manual system of instruction in Hoboken:

"To the Hon. E. O. Chapman, State Superintendent:

"I desire to call your attention to the successful inauguration of industrial education in this county and trust that ere the close of another year many other openings in the county will be found for

this important branch of our State school system.

"A meeting, largely attended in response to an invitation to assist in the formation of an Industrial Education Association,' was held on the evening of June 5th, 1885, at 8 o'clock, at the residence of Mrs. E. A. Stevens, Castle Point, Hoboken, N. J., and was presided over by the late Governor George B. McClellan, who, upon assuming the chair, spoke at some length on the objects for which the meeting had been called. He was followed by Mr. Randell Spaulding, of Montclair, N. J.; Prof. Henry Morton, Stevens Institute, Hoboken, N. J.; Prof. C. F. Kroeh, Stevens Institute, Hoboken, N. J.; Presiding Judge Alex. T. McGill, Hudson County Common Pleas, Jersey City, N. J.; Rev. Samuel Dod, Hoboken, N. J.; Dr. Frank Nichols, Hoboken, N. J.

"Upon the conclusion of the speaking, an efficient committee was appointed to form an Industrial Association. The committee held its first meeting on the 19th of June. The County Superintendent was

elected chairman of the committee, and it was decided that the name of the association to be formed should be the 'Industrial Education Association of New Jersey.' The necessary officers were then elected, and meetings held on June 22d, July 6th and July 23d; a constitution and by-laws were very carefully considered and adopted, and arrangements were made, as the first fruits of the committee's work, for the introduction of industrial education in the public schools of Hoboken in the autumn. Systematic instructions in sewing, for the girls, and in clay-modeling, for the boys, were immediately begun under Miss N. N. Lowden, a competent teacher in both branches.

"The Association opened its first exhibition of children's work in the Stevens Institute of Technology, in Hoboken, on Thursday evening, April 15th, 1886. The attendance was large and intelligent, and those present took a great interest in the different speeches and the

excellent exhibits.

"The president introduced Governor Abbett, who was warmly re-

ceived, and in the course of his address said:

"'I have the greatest sympathy with the industrial education of New Jersey, and I am pleased to see such an excellent collection of exhibits before me. Attempts have been made to place brain-power in the fingers of the children. The object of the Association is to teach children to use their eyes, ears and legs, and not solely their brains. The object of the Association is to enlist the sympathies of the people in the incorporation of manual training in the instruction of the children. There is, indeed, great need for such training and industrial instructions in the public school system. This movement has my heartiest sympathies as a citizen and as the Executive of the State, and I assure you that it will have my earnest support.'

"After Governor Abbett's address, the Hon. Edwin O. Chapman, State Superintendent of Public Instruction, explained the working of the industrial system and its lasting benefit to the boys and girls, who

often leave school at fourteen years of age.

"The exhibits were arranged in the physical laboratory of the college, and a large crowd of people attended on each of the nights and

were greatly interested in the articles displayed.

"A second general meeting of the Industrial Association was held at Castle Point, Hoboken, on the evening of November 18th, 1886, at eight o'clock. The meeting was in every respect a notable one. The rotunda and spacious parlors of the Stevens mansion were filled to overflowing with leading citizens from all points of Hudson county, from the neighboring county of Essex, from New York City and Brooklyn. The Stevens family, with their well-known public spirit and love for educational progress, surrendered the whole lower part of their stately residence to the uses of the meeting.

"The County Superintendent called the meeting to order and nom-

inated for chairman of the meeting the Hon. Leon Abbett, Governor of the State; for secretary, David E. Rue, Superintendent of the Public School Department of Hoboken.

"In stating the object of the meeting, Governor Abbett said he was enthusiastically in favor of the industrial educational system; he said that the object of this meeting was to present the subject to the progressive and public-spirited people of the State, so as to enlist their active sympathy in favor of the movement, and to have some practical work done that would further the work which had already been inaugurated under very favorable auspices in this locality. He believed that although the system had been first introduced in New York State, that New Jersey had made more progress in that branch of education. Speaking of the public school system, he thought some improvement was needed, also better and larger accommodations for pupils. The laws are defective in some respects, particularly in not enforcing the compulsory attendance of children. The defects, however, are of such a nature that they can easily be remedied. Ample money is provided for educational purposes by the State and municipalities, but the industrial system seeks to go beyond that. to engraft upon the public school system some practical features, so that boys and girls may not only be instructed in the ordinary branches from school books, but be educated in industrial pursuits. It is difficult to interest people in any new movement, or make them realize its advantages, or think it wise, necessary or judicious to go beyond the ordinary school provisions of education. The Association is seeking to excite public interest, and the founders have abiding faith in the ultimate success of the movement, if properly and persistently pushed. There is nothing more commendable than education of every description, so that the masses can live and be governed by their own thoughts, intelligence and observation.

"Henry N. Alexander, of New York—a gentleman who has traveled extensively in Europe, and who had, by actual observation, seen the working of various grades of the industrial scheme of educationwas introduced, and gave a rapid and graphic sketch of what was being done in Europe. If our educational system were defective, as he considered it was, by reason of shortcomings or one-sidedness, it was a loss to the whole community. It was as necessary to teach our boys and girls how to work as how to read and write. The speaker contended that our apprentice system had practically died out, and, in his opinion, the industrial system was superseding it. Skilled workmanship in this country at present is in the hands of foreigners; our own boys, taught in our common schools, were trying to compete, but, he was very sorry to say, at much disadvantage, owing to a training which was exclusively intellectual, and lacked one of the important elements of being practical in every-day life. He considered

that the industrial system, as contemplated by this organization,

would supply, in a great measure, the desideratum.

"Prof. Henry M. Leipziger, Principal of the Hebrew Technical School of New York, made an interesting speech, explaining the workings of the system in a Hebrew school in New York City, where considerable progress has been made. So interested had they become that they were loth to leave the school at the closing-time, and lingered for hours. They were first taught plain drawing, and then, with cardboard and knife, to cut and put together that which they had drawn; then ornamental drawing of the article first drawn, and with the aid of the knife and cardboard to add the ornaments according to the drawing of the plain object first constructed; they were next instructed as to the use of hand-brackets, and then carpenters' tools, and taught mortising, dovetailing, &c., all from their own drawings; then to construct boxes, desks, &c.; then wood-turning and pattern-making, and recently they had begun work in iron. The schools of New Haven, Chicago and other cities had introduced this branch and had met with flattering success. The Professor referred to the dignity of manual labor and stated that the Emperor of Germany and his family had all learned trades, and that on a late birthday of the king his grandson had presented him with an artistically-bound book, the work of his own hands.

"At this point the chairman requested the County Superintendent, as president of the Association in New Jersey, to give a statement of what had been done, and what was being projected, &c. He reviewed the history and aims of the Association, explained the provision of the State law which gives at least \$3,000 out of the State funds, provided that a like amount was raised in any city. He thought there should be no difficulty in raising that amount in this neighborhood, nor in many other places he could name in the State. He had prepared subscription lists which would be distributed among them, and he had no doubt but that the responses would be as generous as the

subject was worthy and important.

"The Governor next called upon President Henry Morton, of Stevens Institute, who dwelt upon the necessity of dual development of the head and hands, and who, from observation, was able to say that the one kind of training assisted the other. The variety of ideas and employment tended to strengthen the mind.

"The Hon. Algernon S. Sullivan, of New York, made an eloquent speech, in which he portrayed the interest and beauty of the surround-

ings of Castle Point.

"Judge Alexander T. McGill next addressed the meeting. He said his daily business afforded him an opportunity of observing closely the structure of society. He had noticed that among people who were properly educated and taught to work, there was nearly a

total absence of crime, and what did exist was of a less heinous and diabolical character than among people who never had been taught and did not know how to work intelligently. There was a congestion among the professions. The thing was so much overdone that it was a hard struggle at the present time for lawyers, doctors, clergymen, &c., to live. In mechanical directions the field was still open

and inviting. "State Superintendent E. O. Chapman was the next speaker, and made one of the most telling addresses of the evening. He went into an exhaustive review of the various schemes for the advancement of education, not only in the United States but European countriesancient and modern. He showed that the power and prosperity of any people were gauged and limited by the soundness and appropriateness of their system of education. No country had made more ample provisions for the education of the common people than our own. We were an intensely practical people. As we observed a necessity we made provisions to meet it. If our people in practice found our methods too theoretical, they would soon find means to meet the exigency. Education was necessarily progressive. methods differed from those of fifty years ago. Our appliances were improved and were still improving. He was delighted to find such an intelligent collection of ladies and gentlemen take so much interest in a subject which was admittedly of fundamental importance. He made no doubt but the practical genius of our people would solve the problem as it should be solved, and that intellectual and manual education could have co-ordinate existence to the mutual benefit of both.

"Assemblyman Richard Wayne Parker, of Newark, in eloquent language enforced the absolute necessity of teaching our people not

only to think, but how to work.

"Colonel Charles W. Fuller, of the State Board of Education, said the objects of the meeting had his hearty concurrence. The various considerations connected with it had been so well presented that any further effort on his part would be as superfluous as trying to paint the lily—a species of foolishness that he never indulged in. To give a practical turn to affairs, he proposed to commence in a new direction, and subscribe such an amount as he could afford, hoping, however, that others who had more of this world's goods would not gauge their efforts by his.

"Subscriptions were received and the amounts were sufficiently large to enable the Association to carry out their designs. A Board of Trustees has been appointed in accordance with the school law, with Governor Green as president, ex-officio, the County Superintendent as vice-president, Mr. Thomas H. McCann, treasurer, Mr. David E. Rue, secretary, Mrs. M. B. Stevens, Prof. A. Alexander, Hon. C.

W. Fuller and Mr. John Reid.

"Industrial education is now fairly on its feet in Hoboken, and carpentry and wood-carving have been added to the clay-modeling and sewing departments, which have been so successfully carried on for two years.

"I remain,
"Very truly yours,
"G. C. HOUGHTON."

An act passed in 1887 makes provision for State aid to the introduction of industrial education into the schools of any district, appropriating \$1,000 annually for that purpose whenever an equivalent sum shall be raised in the district. As I write, applications have been made for this appropriation from Montclair and Hoboken, and also from Paterson, and applications will soon be presented from several other cities.

THE APPORTIONMENT OF THE RESERVE FUND.

Ninety per cent. of the State tax raised in each county is, by the provisions of the school law, returned to the county. The remaining ten per cent. makes the Reserve Fund, which is apportioned by the State Board of Education, with due regard to the necessities of the children on the one hand, and to the claims of the tax-payers on the other.

In the following table is shown the amount of State tax to be raised, and its apportionment for the coming year. The rate of the tax is .00254102744+, and it will be raised on the basis of the census taken in May, 1886. The appropriation of \$100,000 from the income of the school fund will give to each child \$0.2746+.

SCHOOL REPORT.

APPORTIONMENT OF RESERVE FUND FOR THE YEAR 1887-8.

Per capita apportionment to remaining districts,	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Maximum census in \$350 dis- tricts.	82 93 93 103 103 103 103 103 103 103 103 103 10	
Number of \$200 districts.		136
Number of \$350 districts.	0.832.824.88	635
Percentage in.	60. 134. 105. 105. 105. 105. 105. 105. 105. 105	
Регсепіяде опі.		
Amoant in.	\$8,140 05 2,688 30 1,302 52 6,814 00 8,6,814 00 6,814 00 4,307 22 298 55 7,7190 80 3,725 32 7,190 80 3,725 32 4,218 11	\$31,006 43
Amonnt out.	\$15,857 37 \$15,857 37 522 4,307 41 298 55 3,725 32 4,218 11	\$34,006 43
Total amount received.		\$1,589,901 25
Amount received from reserve fund.	\$9,609.28 5,450.34 6,450.34 6,450.34 10,403.71 10,403.71 10,403.71 10,503.70	\$145,666 00
Amount paid to reserve fund.	\$1,469 19 3,500 31 5,500 90 3,500 90 3,500 90 3,500 90 3,500 90 5,500 90 5,	\$145,666 00
Amount of surplus revenue.	\$534 15 1,785 03 4,383 92 1,599 11 1,766 13 1,811 50 1,811 50 1,811 50 1,811 50 1,811 50 2,859 09 2,869 09 2,869 09 2,869 09 2,869 09 2,869 09	\$33,241 25
Amount received from \$100,000.	\$1,612 45 \$3,065 33 \$4,065 33 \$4,065 33 \$7,08 38 \$7,08 38 \$1,110 33 \$1,110 33 \$1,110 33 \$1,110 34 \$1,110 34 \$1	\$100,000 00
Amount of tax.	\$14,691 92 \$19,503 10 \$19,503 10 \$19,50	\$1,456,660 00
COUNTIES.	Atlantic Burlington Burlington Burlington Gunden Gunden Gunderlaud Gunderlaud Harer Gloucester Harer Middlesex Monnouth Morris Passalo Somerset Somerset Gonerset Warren	Total

The amount per child that each county will receive is shown below, the "receiving counties" being those that will receive more than they will pay; the "medium counties" those that will receive back their entire tax, and the "paying counties" being those that will pay more than they will receive:

RECEIVING COUNTIES.	
Counties.	Per child.
Camden	\$3 10
Middlesex	3 10
Cumberland	3 40
Ocean	3 40
Atlantie	3 65
Cape May	3 65
Sussex	$3\ 65$
MEDIUM COUNTIES.	
Passaic	3 59
Hudson	369
Morris	3 75
	3 81
Bergen Union	4 16
Warren	4 19
	$\frac{4}{4} \frac{19}{50}$
Burlington	4 50
PAYING COUNTIES.	
Essex	495
Gloucester	495
Monmouth	495
Mercer	4 98
Hunterdon	5 00
Salem	5 01
Somerset	5 47

Ocean receives sixty-eight cents more than she pays, and Atlantic fifty-five cents. These counties are but sparsely populated, and as they have a large proportion of non-per capita districts, they must continue to receive help. This is not so true of Middlesex and Camden, which should soon become "medium counties."

Of the "paying counties," less has been taken from Essex, Gloucester, Hunterdon and Somerset than last year. From the last-named county the entire ten per cent. is taken, and yet she receives back a higher per capita by forty-six cents than the next highest county.

EDWIN O. CHAPMAN, State Superintendent of Public Instruction.



STATISTICAL TABLES

ACCOMPANYING THE

STATE SUPERINTENDENT'S REPORT.

TABLE I. Statistical Report, by Counties, for the State of New

			FI	NANCIAL S	TATEMENT	•			
COUNTIES.	Amount of apportionment from State appropriation, including State school tax and \$100,000 appropriation.	Amount of apportionment from township tax.	Amount of apportioument from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.	Present value of school property.
Atlantic	\$24,444 42 42,570 16	\$7,034 00	\$533 58 1.795 08	\$7,527 14 29,135 00	\$14,832 48 32,291 00	\$22,359 62 61,426 00	\$51,372 62 105,791 24	\$5,755 12	\$151,700
Bergen Burlington	68,594 79		4,363 92	29,135 00 3,183 17	32,291 00 9,871 60		86,013 48	17,191 88 17,014 99	292,350 249,600
Camden	66,996 19		1.529 71	76,769 91	48.910 93	125,680 87	194,206 77	607 54	405,850
Cape May	11,614 64	4,227 00	740 96	3.071 90	4,655 13	7,727 03	24,309 63	4,353 45	71,650
Cumberland	42,781 87	4,221 00	1,766 13	19.653 96	22,565 77	42,219 73	86,767 73	5,308 59	218,650
Essex	308,831 65	12,440 00		65,502 71	166,447 31		553.221 67	12,200 96	1,647,800
Gloucester	38,451 35	12,440 00	1,811 50	7.132 00	18,793 80		66,188 65	7.526 53	128,800
Hudson	284,739 28	32,086 64		66,527 05	35,144 51		418,497 48	16,001 43	1,101,866
Hunterdon	51,472 56	32,000 04	3,297 43	3,581 11	8,091 52	11,672 63	66,412 62	4,538 57	203,800
Mercer	85,369 87		723 11	758 64	25,262 78	26,021 42	112,114 40	10,944 20	274,680
Middlesex	55,259 57		123 11	15,851 20	11,927 17	27,778 37	83,037 94	3,827 77	372,600
Monmouth			2,396 55	14,624 67	12,705 80	26,830 47	119,048 05	31,749 07	451,850
Morris	*56,452 55		2,590 55	14,567 00	11,901 22	26,468 22	86,517 81	2,778 29	291,550
Ocean	18 969 10		3,597 01 904 10	2.271 48	8,663 66	10,935 14	30,808 34	5.245 07	56,750
Passaic	185,024 43		1,168 38	38,226 73	75,315 49	113,542 22	199,735 03	3,365 31	523,870
Salem	35,469 58		2.050 00		7,332 00	7,332 00	44,851 58	13,296 80	110,900
Somerset	40,005 99		2,869 09	6.782 95	7,408 71	14,191 66	57,066 74	3.199 08	123,800
Sussex	30,849 16	6,550 00	2,321 34	4,330 00	1,300 00	5,630 00	45,350 50	8.709 64	128,900
Union	68,450 56	5,500 00	2,021 01	35,675 00	35,190 00	70,865 00	139,315 56	7.582 93	432,900
Warren	50,871 25	135 00		9,020 00	12,573 27	21,593 27	72,599 52	4,703 09	246,440
	\$1,557,040 00	\$62,472 64	\$31,867 92	423,691 65	571,184 15	994,875 80	\$2,646,256 34		\$7,486,206

^{*}Including \$350 re-apportioned from last year. †Including \$30 re-apportioned from last year.

Jersey, for the School Year ending August 31, 1887.

	schools			AT	FENDA!	NCE.			the	m in the no school	onse	-:	ed.	male	male
and to years of ages	Average number of months the schave been kept open.	Number of children between 5 and 18 years of age eurolled in the school registers during the Year.	Number who have attended 10 months or more during the year,	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 mouths.	Average number who have attended school during the time it has been kept open,	Estimated number of children in district attending private schools.	Estimated number of children in district who have attended no siduring the year.	Number of children the school-house will seat comfortably.	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to teachers.	Average salary per month paid to female teachers.
219 272 2336 904 777 707 212 2804 794 511 757 794 794 794 794 794 794 794 794 794 79	8.8 10.1 9.1 9.5 9. 10. 9.4 10.1 10.2 9.6 8.5 9.5 9.5 10. 9.5	4,460 7,047 10,008 14,371 2,284 9,699 6,180 36,533 7,712 9,873 8,73 8,73 8,749 8,749 5,291 5,291 5,291 5,291 5,291 5,291 8,341	379 136 564 560 1,410 584 4,373 97 711 564 163 140 837 83 317 14 355 98	634 1,997 1,506 3,051 204 1,952 14,167 1,1561 2,618 2,535 3,038 2,158 367 4,381 1,117 1,317 1,317 1,317 1,317 2,537	1,272 1,404 2,113 2,439 614 2,000 5,131 1,325 5,183 1,634 1,864 7,856 2,276 1,066 977 1,034 1,666	1,016 1,136 2,092 2,460 530 1,768 3,441 1,212 4,309 1,517 1,651 1,389 2,723 1,693 887 2,347 1,113 921 903 986 1,105	1,535 2,131 4,161 5,857 936 3,231 7,550 2,426 9,412 2,903 3,027 2,825 4,264 3,252 1,459 6,353 2,487 1,759 2,210 2,083 2,635	2,466 4,181 4,935 7,505 1,247 5,1820 3,147 24,330 4,032 5,757 5,141 6,210 4,986 1,777 9,117 2,988 2,612 5,960	149 1,244 1,934 3,160 87 390 10,467 210 6,311 4,12 2,403 2,020 1,259 1,837 85 1,801 306 299 143 3,203 3,203 245	950, 2,715, 3,115, 3,195, 307, 1,442, 222,046, 968, 37,628, 1,498, 5,622, 3,910, 4,448, 2,751, 811, 6,276, 783, 1,627, 677, 4,556, 1,682,	4,520 7,318 11,323 2,423 9,411 20,973 6,073 27,270 7,293 8,137 15,033 9,530 3,649 11,160 5,917 5,150 5,584 7,760 8,512	28 46 42 16 22 46 59 33 15 56 23 15 30 55 37 23	82 148 206 21 131 523 85 554 92 155 152 144 29 219 83 74 67	\$57 07 70 85 51 07 95 53 48 46 20 127 97 56 18 46 36 67 77 71 14 57 81 56 00 40 41 75 50 44 40 40 48 111 00 46 85	\$39 6- 39 0- 34 7- 40 9- 29 2- 32 3- 54 3- 33 3- 34 2- 44 0- 35 9- 38 4- 47 22 5- 47 22 5- 47 22 5- 47 32 5- 47
-	9.5	224.107	10.054	61,453	40,781	35,499	72,510	131,867	37,830	107,007	205,835	825	3.177	64 07	41 3

TABLE II.
Statistical Report, by Cities, for the State of New

			FINANCIAL	STATEMENT	•			on 5
CITIES.	Amount of apportionment from State appropriation, including State school fax and \$100,000 appropriation.	Amount of apportionment from surplus revenue.	Amount of city school tax voted for payment of teachers' salaries.	Amount of city school tax voted for building, purchasing, hiring, repairing or furnishing public school-bouses.	Total amount of city school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Present value of school property.	Whole number of children between and 18 years of age.
Atlantic City. Bayonne	187,698 23 5,259 70 13,896 05 8,500 71 5,910 15 6,375 22 226,793 51 15,526 83 23,126 52 9,094 81 61,156 10 5,150 00 11,273 24	\$178 00 185 66 423 54 423 54 425 11 425 11 427 12 428 62 429 15 428 62 429 15 428 62 429 15 428 62 429 15 400 19 406 24 135 94 914 03 213 26	\$6,000 60 34,976 17 8,500 60 2,832 00 5,200 60 67,539 34 1,500 60 930 56 19,298 11 25,715 14 1,400 00 2,957 60 9,500 00 9,500 00 9,500 00 3,560 00 33,670 58 7,740 17 11,811 73 11,230 00 4,825 00 14,700 00 448 64 6,500 60	\$10,000 00 3,300 00 3,300 00 3,000 00 1,25 00 1,500 00 4,190 21 4,000 00 33,610 03 6,000 00 2,500 00 13,954 89 12,734 62	\$16,000 00 38,276 10 11,590 00 2,957 00 1,640 00 9,380 21 4,000 00 166,149 37 6,600 00 4,000 00 3,995 21 1,400 00 13,995 61 1,400 00 10,487 00 12,570 53 15,500 00 12,570 53 15,500 00 8,500 00 27,990 00 8,500 00 7,900 00 3,000 00 7,500 00 3,000 00 3,000 00 7,500 00	\$22,991 73 501,426 70 19,535 64 6,072 83 8,343 39 18,022 81 11,814 77 191,248 27 18,501 91 7,814 34 52,173 52 9,026 55 79,506 18 226,197 99 7,025 00 24,763 44 21,471 73 21,410 18 16,781 46 391,679 73 21,410 18 16,781 46 391,679 73 21,410 18 16,781 46 391,679 73 21,410 13 21,410 13 21,430 33 31,626 52 36,320 75 142,172 38 7,500 00 19,173 24 31,103 24 7,332 87 7,509 59 7,42,595 79	\$76,060 125,256 15,000 15,500 35,600 275,000 242,000 29,000 111,600 29,000 137,500 50,000 70,000 1,109,500	2,330 3,935 1,637 816 1,714 1,734 15,386 1,012 1,607 13,203 52,541 1,067 3,001 2,678 1,249 1,891 47,098 2,732 18,995 1,893 2,678 2,678 1,677 1,677 1,746 1,697 1,746 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,747 1,746 1,747 1,7
Trenton	6,550 09 41,457 61 5,092 98 \$853,152 70	552 14 255 73 \$6.716 \$7		5,712 00 13,000 00 6,500 00 \$401,967 55	5,712 00 13,000 00 6,500 00	12,814 23 54,457 61 11,848 71 \$1,561,103 69	25,000 156,500 23,000 \$4,289,326	1,400 9,030 1,100 219,390

Jersey, for the School Year ending August 31, 1887.

lools			Δ	TTENDAN	CE.			end-	лате	uses		d.	to male	nale
Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school registers during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	A verage number who have attended schools during the time they have been kept open.	Estimated number of children attending private schools.	Estimated number of children who have attended no school during the year.	Number of children the school-houses will seat comfortably.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month pald to r	Average salary per month paid to female teachers.
9.5 10. 10. 10. 10. 10.5 10.5 10.5 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	1,453 2,502 972 578 667 1,781 9,900 1,663 3,803 960 22,488 5,592 22,488 568 22,615 1,715 1,715 1,718 1,087 1,182 1,087 1,133 4,204 837 1,133 4,204 837	43 18 3 43 254 546 506 30 9 188 44 442 3,250 1,242 372 69 78 1,242 372 49 43 30 43 43 44 44 42 37 43 43 43 43 43 43 43 43 44 44	311 7066 4611 205 208 482 229 2,362 2,522 259 1,914 163 2,368 8,513 192 192 10,381 1,185 823 3,66 3,66 3,66 3,66 3,67 2,64 2,64 2,64 2,64 2,64 2,64 2,64 2,64	389 455 202 141 130 377 239 1,567 399 175 579 157 976 2,730 123 342 2,730 165 177 3,223 334 142 142 144 338 96 214 149 24 149 149 149 149 149 149 149 149 149 14	278 367 1111 78 107 249 172 1,406 245 587 343 326 582 2,499 755 288 402 96 2,298 233 163 163 172 185 195 195 195 195 195 195 195 195 195 19	475 931 180 151 179 419 287 4,059 4,059 4,059 182 779 270 1,224 5,496 141 441 842 163 5,441 447 385 576 4,944 233 357 2°6 121 314 223 3887 212	831 1,407 684 356 421 1,151 5,243 9,2,691 480 4,184 15,200 3,121 1,215 1,506 576 576 1,210 1,142 6,418 1,158 3,03 1,158 3,03 1,158 3,03 1,158 3,03 1,158 3,03 1,158 3,03 1,158 3,03 1,158 3,03 1,158 1	755 3099 2255 322 4333 250 250 3500 100 1,340 2,750 6,860 1,016 1,1400 260 6,500 1255 250 115 1,100 125 115 1,1591 1,591	2000 7077 2066 4242 4242 4242 4252 4072 2073 2073 2073 2073 2073 2073 2073 2	1,166 2,000 1,526 764 1,787 1,050 764 1,787 1,183 825 56 89 4,482 1,577 4,482 1,577 4,482 1,577 1,530 500 1,538 825 800 20,279 2,319 1,504 1,613 1,614 1,614 1,739 1,504 1,739 1,504 1,739 1,504 1,739	22 44 11 12 25 55 17 71 17 77 11 65 22 29 4 21 25 13 4 4 4 4 11	18 433 211 8 8 111 12 28 141 24 141 24 14 12 12 22 25 16 17 17 358 47 7 17 17 17 17 18 13 13	\$104 00 150 00 200 00 110 00 85 00 130 00 130 00 160 00 160 00 160 00 161 00 161 00 162 00 163 00 164 00 165 00 166 25 210 00 150 00 15	\$48 00 49 94 38 37 37 50 40 42 86 41 63 42 86 41 63 43 25 52 00 46 50 47 87 41 15 57 50 57 50 58 12 57 50 47 87 57 50 48 50 50 48 50 50 50 50 50 50 50 50 50 50 50 50 50 5

TABLE III.
School Districts and School Census.

COUNTIES.	Number of townships and cities.	Number of school districts.	Number of visits made by the County Superintendents during the year.	Number of visits for each district.	Number of districts with less than 45 children.	Number having between 45 and 80 children.	Number having between 80 and 120 children.	Number having between 120 and 200 children.	Number having between 200 and 500 children.	Number having over 500 children.	Average number in the districts, excluding the cities.	Average number in the districts, including the cities.
Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester. Hudson Hunterdon Mercer Middlesex Momouth Morris Ocean Passaic Salem Somerset Sussex Union Warren Total.	10 14 27 9 11 12 13 15 12 18 11 16 16 11 16 12 9 12 12 13 15 11 11 12 13 15 15 11 12 13 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	42 69 110 42 31 59 38 65 16 106 55 76 115 108 50 37 67 70 8 88	180 245 353 212 86 210 376 62 249 168 256 62 210 447 280 116 125 181 197 260 124 240	4.3 3.5 5.8 3.5 5.8 9.9 3.8 10.5 2.7 1.1 2.8 3.9 2.6 2.3 3.4 2.7 2.8 2.7	12 2 10 3 4 5 5 11 11 10 14 7 7 16 7 4 4 4 4 2 12 12 12 15	19 13 53 20 16 30 16 30 45 36 45 36 13 40 45 44 47 57	4 16 23 7 6 11 15 15 12 33 14 4 4 4 4 4 4 10	21 10 33 66 86 33 10 2 4 4 23 13 55 7 5 3 4 3 4 23 13	3 15 9 5 2 2 4 5 3 3 6 7 7 3 7 11 9 5 2 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 2 2 5 4	94 163 112,120 89 110 274 106 854 112 100 112 137 111 88 104 84 103 62 169 99	148 163 139 521 89 198 1,790 120 5,052 198 323 205 163 127 88 661 103 62 693 118

TABLE IV.
School Terms and District Tax.

COUNTIES.	kept open less	ave been but less	been a.	sed srs,	7.5	
COUNTIES. Counties of districts in which the	schools have been kep than 6 months.	Number in which they have kept open 6 months, but than 9.	Number in which they have been kept open 9 months or more.	Number of districts that raised district tax to pay feachers salaries.	Number of districts that raised district tax to build or repair school-houses.	Number of districts that raised no district tax.
Atlantic Bergen Bergen Burlingfon Camden Cape May. Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem Somerset Sussex Union Warren	2	10 11 15 3 4 5 2 2 11	32 68 93 39 27 54 38 63 16 104 55 73 37 63 70 98 24	6 46 77 713 13 21 1 21 1 21 1 21 1 2 1 1 1 1 1 1	19 45 20 21 17 15 29 9 24 13 15 14 19 11 7 4 13 6 23	30 168 111 14 31 36 26 38 57 96 77 34 63 51 86 63

TABLE V.

Percentage of Census Attending the Schools in the Counties.

COUNTIES.	Percentage of enrollment in attendance 10 months.	Percentage in attendance bs- tween 8 and 10 months.	Percentage in attendance be- tween 6 and 8 months.	Percentage in attendance between 4 and 6 months.	Percentage in attendance less than 4 mouths.	Percentage of average attend- ance upon the public schools.	Percentage of the census attending the public schools.	Percentage attending private schools.	Percentage attending no school.	Percentage of school census the public schools will ac- commodate.
Atlantic	.05	.14 .29	.29 .20 .21	.23 .16 .21	.34 .30 .42	.55 .59 .49	.80 .64	.03 .11	.17 .25 .21	.72 .65
Camden Cape May	.04	.21	.17	.17	.41	.52	.69 .85	.15	.16	.51 .87
Cumberland	.06	.20	.21	.19	.34	.58	.84	.03	. 13	.80
Essex	.04	.45	.16	.11	.24	.69 .51	.50	.16	.34	.46
Hudson	.12	.36	. 14	.12	. 26	.66	.45	.08	.47	. 34
Hunterdon	.01	.20	.21	.20	.38	.52	.80	.04	. 16	.73
Mercer	.07	. 26	.19	.17	.31	.58	.55	.13	.32	.46
Monmouth	.01	.23	. 22	.21	.33	.48	.69	.07	. 24	.81
Morris	.02	. 24	. 21	. 18	.35	.54	.67	. 13	.20	.69
Ocean		.11	. 23	.25	.41	.51	.80	.02	.18	.83
Passaic	.05	. 27	.14	.14	.40	.55	. 67	.07	. 26	.45
Salem	.02	.19	.18	.19	.42	.50	. 85	.04	.11	. 85
Somerset	.06	. 25	. 19	. 17	.33	.54	.73	.04	.23	.71
Sussex		.21	.20	. 17	.42	.50	.87	.02	.11	.92
Union	.04 .01	.03	.18	.11	.32	.67	. 81	.19	.16	.82
Total	.05		-18	.16	.32	.59	.61	-10	.29	.55

TABLE VI.

Percentage of Census Attending the Schools in the Cities.

	a	le-	-eq	pe-	less	nd- ols.	8t-	ate	100l.	census ill ac-
CITIES.	enrollment months.	attendance 10 months.	attendance 8 mooths.	attendance 6 months.	tendance	average atte	the census at public schools.	attending private	anding no sch	school chools w
	Percentage of attendance 10	Percentage in tween 8 and	Percentage in tween 6 and	Percentage in tween 4 and	Percentage in at than 4 months.	Percentage of average attendance upon the public schools.	Percentage of tending the	Percentage at schools.	Percentage attending no school.	Percentage of the public se commodate.
Atlantia Cita		.21	.27	.19	.33	.57	.81	.04	.12	.50
Atlantic City	.02	.28	.18	.15	.37	.56	.71	.09	.20	.50
Bayonne Bloomfield	.02	.47	.21	.11	.19	.70	.59	.18.	.23	.78
Bordentown	.06	.31	.20	16	.27	.63	.44	.28	.28	.50
Bridgeton	.14	.27	.21	.14	.24	.64	.70	.10	.20	.65
Burlington	.06	. 23	.25	.17	.29	.55	.59	.14	.27	.59
Camden	.05	. 23	.16	. 15	.41	.53	.69	.17	.14	.46
Chambersburg	.02	.31	.24	.15	.28	.58	.53	.12	.35	.40
Dover	.01	.36	.25	.12	.26	. 61	.70	.10	. 20	, 57
Elizabeth	.05	.50	.15	.09	.21	.71	.43	. 24	.33	, 29
Gloucester City	.05	.17	.16	.34	.28	.501	.60	.22	.18	.43
Hoboken	.08	.42	.18	.10	.22	.74	.42	.10	.48	.34
Jersey City	.15	.38	.12	.11	.24	.68	.43	.05	.52	.30
Lambertville		.36	.23	.14	.27	.62	.51	.22	.27	.60
Long Branch		.34	.21	.18	.27	.74	.54	.02	.44	.57
Millville	.13	.21	.15	.16	.35	.62	.93	.01	.06	.68
Montclair	.01	.46	.19	.11	.23	.67	.69	.11	.20	.66
Morristown	.09	.43	.19	.11	.18	.77	.48	.26	.26	.42
Newark	.06	.46	.14	.10	.24	.69	.47	.15	.38	.43
New Brunswick	.14	.45	.13	.09	.19	.74	.52	.20	.28	.42
Orange		.48	.20	.11	.21	.70	.35	.29	.36	.31
Passaic	.04	.18	.08	.36	.34	.66	.63	.15	.22	.59
Paterson	.06	.30	.14	.10	,40	.56	.68	.06	.26	.41
Perth Amboy	.06	.35	.17	.11	.31	.61	.41	.15	.44	.27
Phillipsburg	.02	.54	.16	.09	.19	.74	.72	.03	.25	.65
Plainfield	.02	,50	.21	.09	.18	.71	.63	.10	.27	.58
Princeton	.06	,30	.20	.18	.26	.63	.64	.17	.19	.57
Rahway	.02	.34	.20	.15	.29	-61	.66	.14	.20	.71
Salem	.07	.44	.15	.09	.25	.64	.80	.08	.12	.85
Trenton	.14	.35	.18	.12	.21	.69	.46	.17	.37	.39
Woodbury	.04	.32	.24	.14	.26	.59	.87	.04	.09	.60
Total	.08	.37	.15	.12	.28	.65	.52	.12	.36	.43

TABLE VII.

School Property in the Counties.

				M	ateri	al.		Venti	lation	erected	enlarged,	Pri Scho	vate ools.
COUNTIES.	Number of school buildings.	Number owned.	Number rented.	Wood.	Brick.	Stone.	Number of class-rooms.	Number of buildings having a system of ventilation.	Number of buildings without a system of ventilation.	Number of school-houses erduring the year.	Number of school-houses enla refurnished or remodeled.	Number of unsectarian schools having 25 pupils or more.	Number of sectarian schools having 25 pupils or more.
Atlantic. Bergen Bergen Burlington Camden Cape May. Cumberland. Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Occan, Passaic. Salem Somerset Sussex Union Warren	511 733 1211 69 311 844 899 69 69 811 110 522 577 755 71 99 33 93 93	50 722 112 67 31 83 79 69 42 42 108 66 81 123 31 77 51 55 73 77 83 83 83 89	1 1 9 2 2 1 1 3 3 1 2 2 2 1 5	500 566 311 622 366 313 811 433 622 1111 844 511 344 622 1111 622 1111 1190	1 155 322 199 51 56 88 233 188 131 166 1 233 133 9 9 9 122 18	2 4 2 2 20 3 1 10	96 131 204 225 53 187 596 120 533 170 163 161 199 187 68 292 116 111 124 171 143	322 377 77 300 1 555 589 166 55 21 21 24 4 4 24 4 24 4 3	19 36 114 39 30 29 31 161 33 104 48 76 73 48 52 74 69 95 90	1 1 1 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 1 1 1 1 3 5 3 1 1 1 1 2 7 1 5 3 3 2 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 5 9 1 7 12 13 13 	16 55 61 11 11 11

TABLE VIII.

School Property in the Cities.

			1	Ma	teria	al.		Ventil	ation	erected	enlarged,	Priv Scho	ate ols.
CITIES.	Number of school buildings.	Number owned.	Number rented.	Wood.	Brick.	Stone.	Number of class-rooms,	Number of bulldings having a system of ventilation.	Number of buildings without a system of ventilation.	Number of school-houses er during the year.	Number of school-honses enla refurnished or remodeled.	ctarling 2	Number of sectarian private schools having 25 pupils or more.
Atlantic City	4 5 4 2 2 6	4 5 4 2 2		3 1 1	1 4 4 2 1		28 33 26 9 16	4 1 4 2	4	1	1	1 1 1	1 i
Bridgeton	6 14 3 1	5 6 14 3 1		1	5 10 3 1	3	37 20 144 29 10 55	2 14 3 1		1	1 1	1 8 1 1	2 4 1 1
Gioucester City	4 6 24 3 6	4 4 20 3 6	2 4	1 1 4 4	3 5 20 3 2		11 98 322 15 20	1 10 3 6				5 5	1 3 4 1 1
Millville	12 2 2 42 6	12 2 2 32 6	19	11 11	8 2 31 5		21 16 379 50	2 2 18	24	1 1	2	1 1 3 6 3	2 6 4
Orange Passaic Paterson Perth Amboy Phillipsburg	17 17 1 6 4	15 15 5	2 1	1 1 2 1	3 4 15 1 5		32 33 217 9 16	5	17 1 5	1 2	1	2 1 8 2	1 10 1
Plainfield. Princeton Rahway. Salem Trenton. Woodbury.	4 2 4 6 14 5	1 2 4 4 12 4		1 2 1	1 2 5 14		32 10 24 26 79 13	12	2	1	2	3 2	2
Total	226	201	_	50	173	3	_	_			12	81	59

TABLE IX.
School Property in the Counties.—(Continued.)

				VΔ	LUAT	ion.					CON	DITI	ON.	
COUNTIES.	Number of school-houses valued at \$100 or less.	Number valued between \$100 and \$500.	Number valued between \$500 and \$1,000.	Number valued between \$1,000 and \$5,000.	Number valued between \$5,000 and \$10,000.	valued between),000.	Number valued between \$20,000 and \$40,000.	Number valued above \$40,000.	Average value.	Number of very poor buildings.	Number of poor.	Number of medium.	Number of good,	Number of very good.
Atlantic	2 3 3 1	29 9 6 15 3 3 15 21 12 16 5 16 13 11 11	7 27 5 19 31 26 30 49 45 24 9 26 40 33	42 23 15 37 16 30 11 48 11 32 50 35 12 12 13 20 10	7 6 3 1 10 10 5 4 10 3 9 5 2 2 5 3 1 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	3 4 7 4 5 7	1 18 13	16 10 110 110 110 110 110	\$3,054 4,102 2,228 6,058 2,311 2,634 20,719 1,867 26,270 1,906 4,122 4,600 3,657 2,725 1,113 9,525 1,519 1,744 1,315 13,118 2,800	3 2 12 6 2 2 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	5 11 31 6 2 10 5 23 12 4 3 25 20 21 11 13 13 13 17 7 15	15 25 41 16 3 15 23 34 22 15 19 26 35 54 13 10 18 39 12 24	22 33 44 44 44 44 44 44 44 44 44 44 44 44
Total	19	242	486	545	94	69	71	33	\$4.802	59	91	247	490	7

TABLE X.
School Property in the Cities—(Continued.)

CITIES. Do				v.	ALUA	TION	τ.			COL	TICK	ion.	
Bayonne	CITIES.	umber of school-houses at \$1,000 or less.	valued between	valued between,000.	umber valued between and \$20,000.	umber valued between and \$10,000.	valued above	Average value.	very	of	Number of medium.	ot	Number of very good,
	Bayonne. Bloomfield Boonton Bridgeton Burlington Camden Chambersburg Dover Elizabeth Gloucester City Hoboken Jersey City Lambertville Lung Branch Millville Mortistown Newark New Brunswick Orange. Paterson Paterson Paterson Paterson Philipsburg Philipsburg Plainfield Princeton Rahway Salem Trenton		1 1 4 4	2 2 2 1 1 2 2 2 2 1 1 3 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 2	6 4 4 3 8 8 8 2 2 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25,057, 17,500, 17,500, 17,500, 17,500, 17,500, 18,333, 7,333, 22,929, 13,300, 25,250, 32,250, 30,800, 4,625, 31,000, 45,625, 31,000, 35,000, 35,000, 35,000, 32,250, 32,250, 32,250, 32,250, 32,250, 32,250, 32,250, 5,000, 12,575, 5,000, 12,875, 5,	2 1 1	1	8 8	1 1 4 3 3 100 115 4 4 4 122	1 4 4 13 3 1 1 3 6 6 8 8 2 2 16 1 4 4 5 5 13 1 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE XI.

School Furniture in the

	DE	8KS.		S AND RTS.	GLO	BES.
COUNTIES.	Modern.	Oid style.	With.	Without.	With.	Without,
Atlantic Bergen Burligton Lamden Lape Blay Lumberland Gseex Joncester Judson Hunterdon Mercer Judson Horris Local Loc	61 71 92 100 42 48 70 71 52	5 7 7 27 1 5 5 5 5 5 13 10 8 8 8 8 10 32 10 10 9 4 7	46 577 87 64 21 67 86 52 42 22 43 80 30 30 38 46 42 27 27 33 65	5 16 34 5 10 17 3 18 7 5 8 47 47 38 40 30 22 22 19 29 29 29	49 46 68 48 24 63 74 55 36 60 146 65 50 17 45 34 49 36 32 35	2 277 533 211 7 215 15 13 28 35 59 60 35 41 22 63 63 15 53

Schools of the Counties.

DICTI		GAZETT	FEERS	œ,	BLACKE	OARDS.	LIBRA	RIES.		TEXT-	BOOKS.	
With.	Without.	With.	Without.	Value of other apparatus.	With sufficient surface.	Without sufficient surface.	With.	Without.	Number of districts that furnish the text-books.	Number of districts that do not farmish the text-books,	Number of districts where there is unlformity of text-books.	Number of districts where there is not uniformity of textbooks.
46 57 100 56 29 71 79 52 42 100 54 77 105 82 31 51 63 59 73 32 84	5 16 21 13 2 13 10 18 7 9 15 4 19 28 21 12 26 12 12 12 19	38 38 61 37 33 45 26 77 42 21 110 43 37 23	13 35 60 32 7 51 44 41 21 32 27 60 14 52 31 13 46 28 62 4	\$1,904 00 3,780 00 479 00 526 50 575 00 1,540 00 6,257 00 484 50 2,165 00 1,542 00 2,821 00 2,821 00 166 00 4,66 00 4,66 00 4,66 00 70 00 4,160 00 25 00	43 58 120 68 68 22 62 79 68 39 102 58 50 49 665 80 80	8 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 44 45 31 23 51 67 41 30 56 20 49 63 17 28 22 35 42 42 42	15 29 76. 38 33 22 29 19 53 49 32 60 47 35 29 53 36 57 29	300 511 177 517 477 477 478 155 151 1 1 2 2 2 2 2 4 4 4 2 3 3 177 1	12 18 93 377 14 12 30 50 54 74 114 106 477 35 63 68 95	40 66 110 42 24 50 30 57 16 92 54 76 115 98 34 61 69 24 24	77 99 88 88 144 11 100 166 299 114
1,343	267	867	743	\$32,423 00	1,339	271	837	773	244	1,122	1,232	13

TABLE XII.

School Furniture in the

	DES	SK8.		AND RTS.	GLO	BES.
CITIES.	Modern.	Old style.	With.	Without.	With.	Without.
	A	0	=	=	=	=
Atlantic City Bayonne Bayonne Bloomfield Boonton Bridgeton Brilingeton Camden Chambersburg Dover Elizabeth Gloucester City Hoboken Jersey City Lambertville Long Branch Millville Morristown Newark New Brunswick Orange. Passaic. Passaic. Passaic. Paterson Perth Anboy Phillipsburg. Plainfield Princeton Rahway Salem Trenton Woodbury	4 4 4 4 2 2 2 5 5 5 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 2 93	4 3 3 4 4 2 2 2 6 6 6 2 3 1 1 4 4 4 6 6 2 3 1 1 6 6 4 4 5 5 1 7 7 1 1 6 6 4 4 5 5 1 7 7 1 1 6 6 4 4 5 5 1 7 7 1 1 6 6 4 4 5 5 1 7 7 1 1 6 6 5 1 7 7 1 1 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 5 1 7 7 1 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 2 2	4 4 4 4	12
Total	204	22	216	10	195	31

Schools of the Cities.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	DICTION	NARIES.	GAZET	TEERS.	mi.	BLACKI	BOARDS.	LIBRA	ARIES.	TEXT-I	BOOKS.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	With,	Without.	With.	Without.	Value of other apparatus.	sufficient	Without sufficient surface.	With.	Without.	Cities that furnish the text-books.	Oities that do not fur- nish the text-books.
14 14 700 00 13 1 1 1 13 Ye 5 Ye	4 4 4 2 2 2 5 5 4 4 4 4 2 3 1 6 6 2 2 1 3 8 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	1 1 2 2 2 3 3 1 17 1 6 4 4 2 2 4 4 4 114 114 114 114 114 114 1	3 1 1 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	190 00 200 00 20 00 20 00 50 00 45 00 465 00 200 00 2,341 00 200 00 400 00 2,000 00 1,800 00 160 00 160 00	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 1 7 7 6 6	12 1 6 5 2 1 28 6 4 1	2 6 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,	Yes. Yes. Yes. Yes. Yes. Yes. Yes. Yes.

TABLE XIII.

Ages of School Children in the Counties.

COUNTIES.	Number of children in the counties between 5 and 6 years of age.	Number between 6 and 7 years of ago.	Number between 7 and 8 years of age.	Number between 8 and 9 years of age.	Number between 9 and 10 years of age.	Number between, 10 and 11 years of age.	Number between 11 and 12 years of age.	Number between 12 and 13 years of age.	Number between 13 and 14 years of age.	Number between 14 and 15 years of age.	Number between 15 and 16 years of age.	Number between 16 and 17 years of age.	Number between 17 and 18 years of age.
Atlantic. Bergen Burlington Camden. Cape May. Cumberland. Esex Gloucester. Hudson Hunterdon Mercer Middlesex Mounouth Morris. Ocean Passaic Salem Somerset Sussex Union Warren	526 745 1,111 2,004 185 946 5,437 575 7,636 691 1,493 1,430 1,301 976 318 1,853 484 406 459 1,275 829	476 811 1,183 1,753 233 906 6,373 593 6,018 722 1,442 1,276 1,418 1,007 317 1,967 497 497 496 457 1,216	496 877 1,206 1,935 201 935 4,497 600 7,564 753 1,496 1,220 1,575 1,323 351 2,002 527 576 473 1,369 800	559 854 1,206 1,885 246 862 5,392 592 6,443 778 1,492 1,162 1,227 381 1,990 576 570 441 1,315 835	479 925 1,201 1,953 233 931 4,679 583 7,002 742 1,332 1,152 1,398 1,198 376 1,989 545 536 456 1,336 810	517 898 1,194 1,722 210 914 5,920 606 6,979 760 1,403 1,194 1,505 968 355 2,087 622 589 488 1,434 863	476 926 1,235 1,871 225 917 5,665 5,567 798 1,330 1,085 1,320 1,017 368 1,921 570 679 454 1,214 767	486 955 1,194 1,579 210 922 4,522 659 6,709 753 1,298 1,196 1,476 985 338 1,952 567 558 474 1,427 831	499 892 1,222 1,449 234 922 5,031 605 5,661 762 1,267 1,156 1,521 997 3,605 531 613 456 1,276 749	479 881 1,195 1,705 207 885 5,269 592 5,625 816 1,383 1,094 1,495 1,215 341 1,843 537 599 522 1,250 832	379 868 1,089 1,242 211 880 3,670 594 5,007 743 1,257 1,086 1,513 980 308 1,731 510 544 435 1,132 726	438 815 1,123 1,360 197 812 3,237 621 4,944 786 1,238 1,185 1,584 937 309 1,746 501 581 486 1,174 746	409 825 1,177 1,446 135 875 4,520 606 5,674 820 1,263 1,376 1,183 927 263 1,760 498 575 470 1,212 797
Total	30,710	29,936	30,776	30,228	29,856	31,238	28,883	29,191	27,817	28.765	24,925	24,826	26,860

TABLE XIV.

Ages of School Children in the Cities.

CITIES.	Number of children in the cities be- tween 5 and 6 years of age.	Number between 6 and 7 years of age.	Number between 7 and 8 years of age.	Number between 8 and 9 years of age.	Number between 9 and 10 years of age.	Number between 10 and 11 years of age.	Number between 11 and 12 years of age.	Number between 12 and 13 years of age.	Number between 13 and 14 years of age.	Number between 14 and 15 years of age.	Number between 15 and 16 years of age.	Number between 16 and 17 years of age.	Number between 17 and 18 years of age.
Atlantic City Bayonne Bayonne Bloomfield Bordentown Boonton Bridgeton Bridgeton Burlington Camden Chambersburg Dover Elizabeth Gloucester City Hoboken Jersey City Lambertville Long Branch Millville Montclair Morristown Newark New Brunswick Orange Passaic Passaic Pasterson Perth Amboy Phillipsburg Plainfield Princeton Rahway Salem Trenton Woodbury	247 355 97 77 77 522 249 190 1,473 215 53 3136 693 3136 4,861 1100 225 250 212 4,102 4,102 4,102 4,102 4,102 4,102 1,403	190) 320' 114 118 49 224 11,66 210 90 676 96 912 210 95 5,016 497 331,756 497 331 111 178 53 131 119 97 765 86	198, 352, 25 115 15 17 17 17 17 17 17 17 17 17 17 17 17 17	184 355 127 114 78 204 143 269 86 707 715 219 195 4 262 77 77 219 196 81 84 4,025 205 215 143 168 168 179 193 193 193 194 194 194 194 194 194 194 194 194 194	189 337 134 136 52 223 131 1,221 226 72 736 1,411 4,746 95 144 4,746 142 4,746 1,364 1,46 1,364 1,46 1,46 1,46 1,46 1,46 1,46 1,46 1,	206 3411 143 90 59 207 144 1,112 250 71 746 4,868 88 815 172 172 4,546 33 34 4,546 213 123 212 223 231 212 266 365 466 565	169 313 127 133 71 216 150 203 3655 120 946 3,448 83 3,214 4,229 96 150 150 150 150 150 150 150 150 150 150	176 334 140 88 67 67 125 125 125 125 129 99 90 4,519 96 224 4,519 126 126 126 126 133 127 127 128 129 129 129 129 129 129 129 129 129 129	180 326 129 9 69 212 120 120 11,50 113 1,004 3,571 162 3,766 3,766 3,44 3,33 11,62 11,297 11,	3100 1600 1266 766 188 1544 282 82 6100 9200 3,518 76 238 210 1160 142 213 3,927 3,927 142 228 201 1,509 142 228 201 1,509 1,1	131 233 100 6 7 67 192 1154 157 80 661 3,207 72 245 212 100 2,592 213 213 102 215 102 103 103 103 103 103 103 103 103 103 103	159 221 116 60 197 121 118 70 628 3,177 88 242 214 88 242 214 445 259 179 188 125 125 145 150 179 189 189 199 199 199 199 199 199 199 19	132 188 103 194 67 180 137 1,159 152 604 127 1,226 3,335 241 222 96 135 1,322 133 1,322 63 1,322 63 63 623 98 623

 $\begin{array}{c} \text{TABLE } \text{ XV}. \\ \\ \text{Percentage of Ages of Children in the Counties}. \end{array}$

	nsus ago.	7	s T	6 1	2	=	13	13	7	91	91	11	2
	census of ago.	and	and	and	and	and	and	and	and	and	and	and	and
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	96.0	age of s	98		age of	96-	e a	4,76		96.7	age of	000	280
	Percenta between	Percentag years of	Percentag years of	ercentag		Percentag years of	ercentag years of	ercentag years of	ercentag years of	ercentage years of		and a of	
		cent	rcent	ears	reent	9 5	cent	cent	years	2 5	cent	cent	rcent
	5 E	Sec.	5.5	yer	Se S	rcent	ye	y S	5 E	ye	Percent	ercent years	ŭ
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llantic	.08	.05	80. 80.	.09	.08	.08	.08	.09	.08	.08	.08	.07	:
arlington	.07	.08	.08	.08	.08	.08	.08	.08	.08	.08	.07	.07	Ю
mden	.09	.08	.09	.09	.09	.08	.08	.07	.07	.08	.06	.06	
ре Мау	. 07	.08	.07	.09	.08	.08	.08	.08	.08	.07	.08	.07	
imberland	. 08	.08	.08	.07	.08	.08	.08	.08	.08	.08	.67	.07	
oucester	.09	.10	.07	.08	.07	.09	.09	.08	.08	.08	.06	.05	:
ndson	.10		.09	.08	.09	.09	.07	.08	.07	.07	.06	.06	:
unterdon	.07	. 67	.08	.08	.07	.08	.08	.08	.08	.08	.07	.08	
ercer	.08	.08	.08	.08	.08	.08	.08	.08	.07	.08	.07	.07	
iddlesex	.10	.08	.08	07	.07	.08	, 07	.08	.07	.07	.07	.08	1:
onmouthorris	.07	.08	.08	.08	.08	.08	.07	.08	.08	.08	.08	.05	1:
cean	.07	.07	.08	.09	.69	.08	.08	.08	.08	.08	.07	.07	
assaic	.08	.08	.08	.08	.08	.08	.08	.08	.07	.08	.07	.07	
lem	.07	.07	.08	.08	.08	.09	.08	.08	.08	.08	.07	.07	
merset	.06	.07	.08	.08	.07	.08	.08	.08	.08	.08	.08	.08	
nion	.08	.08	.08	.07	.07	.08	.07	.08	.07	.09	.07	.08	1
arren	.08	.08	.08	.03	.08	.08	.07	.08	.07	.08	.07	.07	
			_										_
Total	.08	.08	.08	.08	.08	.08	.08	.08	.07	.08	.07	.07	

TABLE XVI.

Percentage of Ages of Children in the Cities.

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		censu of age	and	8	and	and	and	and	and	and	and	and	and	and
			9	-	00	1	2	Ξ	22	3	=	5	91	2
		school years				6			1					
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	CITIES.	of the and 6	bet	et.	betwe		£ .		5.	5 .			between	
		ar S				age.	bet	age.	bet ge.	ger.	age.	bet	bet ge	bet
a)		9 50	ge f	್ರ ಪ	್ ಡ	್ ಪ	0 4	ಿ. ಆ	0 8	0 8	o. **	_ಅ ಜೆ	۰. ح	್ ಕ
		ercentag between	of	Percentage years of a	Percentage years of	ercentage years of a	Percentage years of ag	age of a	Percentage years of a	Percentage years of a	Percentage years of a	Percentage years of	Percentage years of	ag o
		14 è	# p	12 9	# ge	30 8	2 8	7 9	2 8	9.0	ercent years	# s	2 %	3 9
		2.8	ig g	years	rcent	ercent	srcent years	8 G	ercent years	8 E	e i	9 E	9 4	cent
		190	Percenta years o	yer	y e	ye	ye	Percents years	ye	yer	y e	ye	ye	ercent years
		Д	ď	Ã	<u>a</u>	4	4	a,	<u>a</u>	۵,	4	Ď,	Ã,	Α,
			_		_	_		_	_	_	_	_	_	
Atlantic City	⁷		.08		.08			.07	.07	.08	.07	.06	.07	.06
	***************************************		.08	.09	.09		.09	.08	.08	.08	.08	.06	.05	.05
				.07	.08		.09	.08	.08	.08	.10		.07	.06
				.06	.08		.06	.09	.05	08	.08	.07	.07	.13
	*****			.06	.10	.06	.07	.09	.08	.09	.09	.08	.08	.08
	***************************************			.08	.08		.08	.09	.07	.08	.07	.07	.07	.08
			08	.08	.08		.07	.07	.07	.07	:08	.07	.07	.08
	rg			.09	.10		.09	.07	.09	.07	.08	.06	.07	.05
				.09	.09		.07	.09	.08	.09	.08	.08	.07	.05
				.09	.08	.08	.08	.07	.08	.08	.07	.07	.07	.07
Gloucester C	ity	09	.06	.08	.07	.08	.07	.08	.08	.07	.10	.06	.08	,08
				.09	. 07	.08	. 07	. 07	07	.08	.07	, .06	.06	,09
	***************************************			. 10	,08		.09	.07	.09	.07	.07	.06	.06	.06
Lambertville	······································	08		.07	.07	.07	.08	.08	.09	.06	.07	.07	.08	.09
	h		.07	.07	.07	.08	.07	.07	.07	.09	.08	.08	.08	.08
	······································			.08	.06		.08	.08	.08	.07	.08	.08	.08	.07
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.08	.08	.07	.08	.09	.08	.07	.09	:07	.08	.07	.08
			.11	.07	.09		.10	09	.06	.08	.08	.05	.04	.07
	ick			.07	.06		.07	.06	.07	.06	.06	,06	.08	.12
Orange		11	.08	.09	.08	.08	.08	.08	.08	.07	.07	.06	.06	.06
			.08	.09	.07	.08	.09	. 07	.09	.06	.07	.07	.07	.07
	·····			.08	.08	.08	.09	.07	.08	.07	.08	.07	.07	.07
	y			.08	.09	.08	.09	.06	.08	.07	.08	.06	.06	.06
				.08	.07	. 07	.09	.07	.08	.07	.08	.06	.07	.09
				.09	.07	.07	.09	.07	.07	.08	.07	.06	.07	.10
	·····			.08	.08	.09	.08	.10	.08	.07	.09	.09	.08	.06
Salem	······································	08	.08	.09	.08	.08	.09	.07	.07	.08	.07	.07	.07	.07
	······································		.08	.09	.08	.08	.07	.07	.08	.07	.08	.07	.07	.07
Woodbury	···· ·································		.08	.08	.08		.07	.08	.08	.08	.08	.07	.07	.09
-		I	\ 		-					_		_		
Total		09	.08	.08	.08	.08	.09	.08	.08	.07	.08	.06	.06	.07

TABLE XVII.

Ages of Children Enrolled in the Schools in the Cities.

	e g	1.8	813	r.B	rrs	Ξ	12	13	7	15	16	17	∞_
	enrolled between	years	уевгв	уеагв	уев	and	and	and	and	and	and	and	and
	E 3	r-	90	6.	2	2	- E	æ	æ	퓹	æ	2	æ
	umber of children in the public schools 5 and 6 years of age.	6 and	and	and	and 10 years	10	= '	13	13	7	15	90	11
	88.5		-	∞	6	a	ū	ą l	a l	#	g l	g i	Ę
CITIES.	1 3 D	Number between of age.	umber between of age.	Number between of age.	Number between of age.	between age.	between age.	between age.	between age.	between age.	between age.	between age.	between age.
	255	*	ķ	£	¥	betw age.	betw age.	betwage.	betwage.	betwase.	betw age.	betw age.	\$ 6.
	ab yea	₹	9	늉	e	3 g	,3 8	ã c	2 2	20 88	2 8		umber betw years of age.
	, A.G.	المرات	٠. ت	٠.٠		ີ້	of L	umber years of	umber years of	of J	ر د	of	. 0
	umber in the 5 and 6	umber of age.	umber of age.	aber age.	age.	fumber years of	umber years o	nmber years o	Number years o	nmber years o	umber years o	Number years of	Number years
	E 1 E	725	3.5	of a	of a	E E	nı]	E E	E B	10 G	E 6	E 8	10 E
	Z	20	No	D 0	20	Z	Z Y	Z	<u>=</u> 5	Z X	Z	3 %	≅ %
	4	4_		_		4_			4	4_	24	4_	4
		105	100	163	160	100	150	165	100	0.00	0.5		
Atlantic City	67 184	105 244	136 257	304	259	183 282	158 238	265	123 233	87 134	65 60	32 28	9 14
Bayonne	53	102	105	104	106	109	103	97	71	57	37	17	11
Boonton	49	48	61	61	60	77	57	58	39	30	27	19	2
Bordentown	37	53	48	77	69	80	72	75	59	43	34	12	8
Bridgeton		142	193	198	215	196	180	151	139	107	65	42	20
Burlington	61	87	97	105	103	106	97	110	80	78	35	18	4
Camden	372	918	1,064	1,227	1.081	1,186	1,070	992	797	591	360	155	87
Chambersburg		200	202	197	168	198	167	152	107	57	19	4	
Dover	44	63	65	81	73	64	68	81	61	48	33	18	13
Elizabeth	174	298	355 96	371 93	384 109	432	393 109	435	369	292	175	88	37
Gloucester City Hoboken	52	591	621	576	677	106 706	690	101 660	112 446	43 230	10 84	34 47	28 24
Jersey City	1,195	2,571	2,290	2,533	2,580	2,470	2,330	2,447	1,833	1,320	585	228	106
Lambertville	63	49	59	51	38	62	53	56	34	1,020	38	10	100
Long Branch	125	162	150	160	161	155	165	126	144	98	86	40	55
Millville	541	378	235	265	221	178	205	163	126	65	22	13	11
Montclair	28	52	77	62	77	93	84	87	76	74	69	46	33
Morristown	51	69	75	93	101	87	77	91	88	83	54	22	12
Newark	966	2,497	2,852	2,763	2,669 309	2,758	2,466	2,231	1,569	947	432	213	222
New Brunswick	166 76	254 160	280 183	295 194	189	272 209	268 180	241 171	195 147	165 90	92 63	47 30	31 23
Orange Passaic	188	178	210	164	153	173	159	185	142	77	48	26	23 15
Paterson	1.142	1.289	1,327	1.344	1.407	1,418	1.177	1,069	884	599	369	181	130
Perth Amboy	15	47	77	76	107	99	80	86	84	41	25	7	3
Phillipsburg	173	176	180	169	169	223	159	190	161	136	103	42	40
Plainfield		134	174	187	173	183	161	170	171	114	75	49	26
Princeton	26	31	42	39	47	34	43	40	51	41	46	27	11
Rahway	80	83	108	103	108	131	144	116	85	72	31	21	5
Salem	115	102	104 461	103	108	113	107	100	83	67	65	47	18
Trenton Woodbury	217 51	358 66	104	485 91	458 73	522 83	420 85	454 81	327 65	222 65	143 43	91 21	46 9
** OOGDGI Y			104	- 31			- 03				*13		
Total	6.873	11.574	11.888	13,134	12,615	12,988	11,765	11.449	8,801	6,092	3,393	1,765	1,053

TABLE XVIII.

Percentage of Ages of Children Enrolled in the Schools in the Cities.

	ui 5	1-	20	6	2	=	12	13		15	.9	17	$\overline{\infty}$
	-	and	and	and	~3	~	~	ತ	₹ '	7	ಶ	72	7
	enrollment ools betwee age.	3	3	25	and	and	and	and	and	and	апд	and	and
	ğξ	·Ģ	-1	30	an a	2	=	22	53	7	15	<u>:</u>	11
	둦은.				-				_				
	ools age.	99	96	96	ween	мееп	ween	жееп	je.	ween	ween	5	5
	ತ್ತಾಕ	3	ě	š	Ě	ž	>	ž	ž	š	ž	ž	3
CITIES.	of sch	between ge.	between te.	between	bet ze.	bet	bet.	bet ge.	between	ge g	bet	between ge.	between
	- ಬಿ	e be	e be age.	age.	~ ~	e be	- OI	age.		e l	age.	88	
	Percentage the public and 6 years	Percentage years of a	Percentage years of ag		Percentage years of		Percentage years of			age of		Percentage years of ag	Percentage
	5 pu	ercentag years of	1 ta	Percentag years of	8 0	Percentag years of	a a	Percentag years of	ercentag years of	ercentage years of	reentag years of	ate 8	Ę
	300	ar.	8 E	a je	a se	a F	3 5	80	ari	reent	er.	reent	cent
	ercel the and	ye	ye y	yer.	ye	ye	ye	ye	e v	yer	ye	year	ž
	<u>~</u>	P.	ž.,	<u> </u>	ಸ್ತ	Ξ.	~	ã.	=	Ξ.	<u> </u>	Ã.	~
		_	_		_	_	_		_		_	_	_
tlantic City	.05	.07	.09	. 11	.11	.13	.11	.11	.08	.06	.05	.02	
ayonne	.07	.10	.10	.12	.10	.11	.10	.11	.09	.05	.03	.01	
loomfield	.05	.11	.11	.11	.11	.11	.10	.10	.07	.05	.04	.02	
oontonordentown,	.05	.08	08	.10	.10	.12	.11	.11	.09	.07	.05	.02	
ridgeton	.07	.08	.11	.11	.12	.11	.10	.09	.08	.06	.04	.02	
urlington	.06	09	.10	.11	.10	.11	.10	.11	.08	.08	.04	.02	
amden	.04	.09	.11	.12	.11	.12	.11	.10	.08	.06	.04	.01	
nambersburg	. 12	.12	. 12	.12	.10	.12	.10	.09	.07	.03	.01		٠
0 Ver	.06	.09	.09	.11	.10	.09	.10	.11	.09	.07	.05	.02	
lizabethloucester City	.05	.07	.10	.10	.11	:11	.11	.11	.12	.04	.01	.04	
oboken	.04	.11	.11	.10	.12	.13	.12	.12	.08	.04	.02	.01	
ersey City	.05	.12	.10	.11	.12	.11	. 10	.10	.08	.06	.03	.01	٠.
ambertville	.12	.09	.11	.10	.07	.12	.10	.10	.06	.04	. 07	.02	
ong Branch	.08	.10	.09	.10	.10	. 09	.10	.09	.09	.06	.05	.02	, •
illvilleontclair	.22	.15	.10	.11	.09	.07	.09	.07	.05	.03	.01	.01	• • • •
orristown	.06	.08	.08	.10	.11	.10	.09	.10	.10	.09	.06	.02	. :
ewark	.04	.11	.13	.12	.12	.12	.11	.10	.07	.04	.02	.01	:
ew Brunswick	.06	.10	.11	.11	.12	.10	.10	.09	.08	.06	.04	.02	
range	.04	.09	.11	.11	.11	.12	.10	.10	.09	.05	. 04	.02	
Assaic	.11	-10	. 12	.10	.09	.10	.09	.11	.08	.05	.03	.01	
aterson	.09	.10	.11	.11	.11	.12	.10 .11	.09	.07	.05	.03	.01	:
hillipsburg	.09	.09	.09	.09	.09	.12	.08	.10	.09	.07	.05	.02	
ainfield		.08	.11	.12	.11	.11	.10	.10	.11	.07	.04	.03	
rinceton	.05	.06	.09	.08	.10	.07	.09	.08	.11	.08	.10	.06	
ahway	.07	.08	.10	.09	.10	.12	.13	.11	.08	.07	.03	,02	
ilem	.10	.09	.09	.09	.10	.10	.09	.09	.07	.06	.06	.04	٠.
rentonodbury	.05	.09	.11	.12	.11	.12	.10 .10	.11	.08	.05	.03	.02	
oodod: j	.06	.00	.12	-11	.09	.10	-10	.10	-00	.00	.03	.02	-
Total	.06	.10	.11	.12	.11	.12	.10	.10	.08	.05	.03	.01	١.

TABLE XIX.

Financial Report

			CUR	RENT EXPENS	SES.		
CITIES.	Amount expended for teachers' salaries.	Amount expended for super- intendents' salaries.	Amount expended for jani- tors' salaries.	Amount expended for clerks' and treasurers' fees.	Amount expended for fuel and light.	Amount expended for lucidentals.	Total current expenses.
Atlantic City Bayonne. Bayonne. Bloomfeld Boonton Bridgeton. Burlington Camden Chambersburg Dover Elizabeth Gloucester City Hoboken Jersey City Lambertville. Long Branch Millville Montclair. Moristown Newark New Brunswick Orange Passaic Passaic Paterson. Perth Amboy Phillipsburg Plainfield. Rahway Salem. Trenton. Woodbury.	\$8,776 50 26,520 47 12,570 47 4,210 00 6,112 67 13,660 00 4,355 00 4,355 00 4,355 00 6,190 00 6,9,555 19 185,050 27 6,010 00 16,913 00 16,913 00 16,913 00 23,225 00 24,971 59 23,225 00 21,327 24 15,965 48 4,230 66 12,373 86 20,624 00 4,931 25 10,329 60 4,931 25 10,329 60 10,329	\$500 00 25 00 900 00 769 44 300 00 1,994 94 2,500 00 2,500 00 2,500 00 1,100 00 1,100 00 1,100 00 1,200	\$919 00 1,955 76 804 00 460 00 249 96 916 46 251 25 8,961 74 960 00 450 00 15,362 70 1,800 00 15,362 70 1,800 00 1,700 0	\$750 00 175 00 81 00 50 00 90 00 925 00 150 00 500 269 91 50 00 1,500 00 1,500 00 1,500 00 250 00	\$364 70 1,152 03 638 10 248 87 180 25 494 24 504 95 3,543 64 473 50 160 20 1,604 09 363 37 1,635 81 267 87 777 00 852 79 578 75 3,794 60 842 75 729 03 4,115 27 1,155 05 572 50 920 52 168 70 571 33 372 38 2,435 26 366 19	\$380 37 1,113 02 1,433 35 73 50 296 99 207 15 18 16 10,952 16 	\$10,440 57 31,991 28 15,630 92 5,098 37 6,889 87 15,277 85 8,006 84 92,821 88 12,558 50 5,799 28 77,141 87 223,276 43 77,141 87 223,276 43 723,276 43 16,507 75 12,397 60 28,538 50 28,538
Total	\$1,048,260 30		\$85,364 26	\$13,623 86	\$43,370 40	\$33,330 43	\$1,239,424 86

for Cities.

		PE	RMANENT E	EXPENSES.				BII
expended for build-	expended for re-	expended for furni-	expended for appa-	expended for books tionery.	nt expended for print- and advertising.	expended for taking census.	manent expenses.	otal amount expended for school purposes.
Amount e	Amount pairs.	Amount e	Amount ratus.	Amount expende and stationery	Amount ing and	Amount e	Total permanent	Total an school
24,800 00 2,313 00 1,450 00 6,025 00 14,676 23 18,568 96 49,471 20 3,210 00 25,127 39 31,060 11 5,317 45	497 84 511 75 169 79 7,651 37 704 34	\$695 84 161 00 1,000 00 695 92 1,090 80 7149 89 41 85 579 00 268 24 180 56 140 56 61 50 233 60 1,622 83 61 3 00	25 00 25 00 35 00	\$1,058 83 1,770 28 541 19 80 000 266 57 1,198 090 4,842 855 266 38 212 16 2,936 57 392 00 18 49 834 44 736 04 4,86 33 16,193 13 2,62 50 262 12 1,611 40 6,099 87 77 12 609 32 106 90 1,489 13 2,928 32 2,928 09	\$40 75 400 00 30 65 19 75 21 00 315 81 3 75 20 00 259 29 49 55 46 83 1,033 57 14 55 42 35 75 90 78 50 59 65 36 65 36 65 37 70 22 39 75 20 00 64 86 44 44 44 44 426 60	87 70 430 77 113 20 50 20 347 88 64 22 503 56	\$2,745 99 6,697 94 399 65 399 65 399 65 399 65 39,040 80 4,121 59 2,523 70 1,116 71 17,599 17 17,599 17 17,599 17 17,592 62 2,601 36 4,090 24 4,996 83 95,314 19 6,709 80 4,778 07 1,035 01 1,035 01 1,035 01 1,035 01 1,035 01 1,035 01 1,035 01 1,035 01 1,047 07 2,442 07 2,539 36 1,647 29 6,147 35	\$13,186 of 33,689 li 33,689 li 21,986 se 5,498 00 77,734 fe 6,430 77 li 1,872 fe 6,430 77 li 1,872 fe 6,500 fe 6,723 77 s. 6,949 fe 7,005 se 3,322 99 se 7,005 se 3,324 fe 6,503 32,326 fe 6,503 32,326 fe 6,503 91 17,681 52 32,054 fe 7,964 se 15,052 se 12,022 91 15,033 se 15,052 se 12,022 91 15,033 se 15,052 se 15,05
1,776 67 \$189,885 21	1,060 89 \$73,363 92	\$22,967 37	\$5,374 93	\$52,959 18	15 75 \$4,650 88	55 00 \$3,553 61	3,534 46 \$357,755 10	\$1,597,179 96

	FIE		SECO GRA		THI					nts re-	applicants	ints re-	revoked.	ons out of examined.
COUNTIES.	To males.	To females.	To males.	To females.	To males.	To females.	Total to males.	Total to females.	Total number granted.	Number of male applicants jected.	Number of female apprecied	Total number of applicants jected.	Number of certificates r	Percentage of rejections the whole number exa
Atlautic. Bergen Burlington. Camden Cape May. Cumberland Essex. Gloucester Hudson. Hunterdon Mercer Monmouth Morris Ocean. Passaic. Salem. Somerset Sussex Union. Warren.	44 55 32 25 55 44 42 27 77 24 44 66 44 22 24 44 33 22 22	77 39 91 11 18 33 55 55 31 12 28 8 7	2 3 4 3 2 3 3 1 4 7 1 2 1 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	15 77 10 9 2 12 16 7 7 13 8 13 5 5 5 7 11 17 28	7 4 21 8 1 24 6 6 13 2 2 43 13 7 7 19 5 11 11 43 2 2 3 5 7	33 58 100 32 9 54 41 777 577 99 45 64 80 96 64 80 97 47 47 43 62 20 84	13 122 28 10 11 30 10 20 6 53 15 12 27 60 18 18 17 14 17 59 5	555 688 119 42 12 84 600 711 107 45 777 988 1011 455 55 58 73 45 119	688 807 522 233 1144 707 1600 600 899 125 161 63 45 69 75 132 500 168	111 22 111 7 9 5 3 111 2 17 7 7 	31 122 89 20 14 19 34 33 46 63 99 16 139 42 49 47 45	422 144 1000 27 23 244 37 444 488 33 499 1211 133 200 52 57 888 8 79	1	.38 .15 .40 .34 .50 .18 .34 .30 .39 .26 .36 .36 .27 .27 .28 .43 .17 .30 .43 .40 .41 .43
Total	76	82	64	199	346	1165	486	1446	1932	246	723	969	1	.33

TABLE XXI.

Condition of School Libraries in Atlantic and Bergen Counties.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amonnt expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Nnmber of books taken out during the year.
ATLANTIC.										
1-Penna, Av. School 1-N. J. Av. School 1-Indiana Av. School 3 4 5 7 8 11 12-School No. 1 12-School No. 2 13 14 15 16 17 18 19 20 21 22 23 24 25 26 29 23 25 28 29 30 30 30 41 48-Main Road	12 00 12 00 12 00 18 00 20 00 15 00	20 000 62 000 62 000 62 000 63 000 64 000 64 000 65 000 66 000 66 000 67 000 68 000 68 000 69 000 69 000 66 000 66 000 66 000 66 000 66 000 66 000 66 000	10 00 20 00 10 00 10 00	30 00 20 00 20 00 40 00 40 00 50 00 40 00 20 00 20 00 20 00 20 00 20 00 90 00 40 00 40 00 30 00 40 00 30 00 20 00 20 00 30 00 50 00 30 00 30 00 50 00 30 00 60 00	25 25 25 5	157 48 377 58 922 196 196 36 36 36 36 36 187 321 311 113 94 233 35 233 35 36 87 55 55 55 55 55 175	5 90	\$524 35 33 022 166 47 34 70 15 90 10 00 10 00 10 00 11 00 10 00 60 00 11 00 60 00 60 00 60 00 60 00 60 00 60 00 60 00 155 00 60 00 6		120 8 24 56 240 25 25 400 28 28 28 162 285 161 161 173 210 183 210 261 283 284 285 265 285 285 285 285 285 285 285 285 285 28
BERGEN.	į									
1	65 00 10 00	60 00 75 00 20 00 140 75 64 00 20 00 20 00	10 00	20 00 30 00 20 00 140 00 60 00 20 00 20 00	25	105 67 140 596 169 43		51 00 40 00	59 102 199 136 621 135 43	135 200
12	10 00	65 00 161 38 20 75	10 00	50 00 50 00 90 00 20 00 50 00 20 00 30 00	28	224 347 67 78		25 00 40 00	413 224 326 67 78	135 78

Condition of School Libraries in Bergen and Burlington Counties.

						<u>•</u>				
DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constl- tuting the library.	Number of books taken out during the year.
Bergen(Con.)									ļ	
22. 25. 27. 29. 30. 31. 31. 32. 33. 32. 33. 33. 34. 35. 36. 37. 39—School No. 1. 39—School No. 2. 40. 40. 40. 42. 42. 42. 42. 42. 42. 44. 45. 55. 56. 57. 58. 60. 61. 62.	\$20 60 10 00 15 00 10 00 10 00 64 88 10 00 10 00 10 00	24 36 84 93 62 00 84 43 148 05 44 83 20 00 162 76 173 70 20 00 21 44 39 52 00 89 00 89 00 42 75 20 00 20 00 20 00 71 00 77 86		20 00 50 00 50 00 50 00 50 00 20 00 20 00 30 06 60 00 140 00 70 00 50 00 5	39 44 25 6 6 23 32 7 7	172 17 144 54 95 263 1533 1533 225 42 1,201 19 107 141 40 40 39 174 170 25 50 50 196	\$35 00 25 00 70 70 70 10 30 3 50	137 93 188 85 15 00 32 00 178 35 2 90 170 00 143 89 15 00 25 50	96 201 154 149 65 1,233	176 400 664 150 305 30 197 800 861 17
BURLINGTON.	200 01	2,512 55	100 00	1,010 00	302	0,021	111 30	1,200 11	0,200	0,000
3	31 00 10 00 52 50 10 00	20 00 40 00 55 23 42 30 50 00 50 20 47 20 00 50 00 30 61 50 20 00 20 00 20 00 50 00 50 00 45 90 20 61	10 00	30 00 20 00 40 00 50 00 30 00 20 00 20 00 50 00 20 00	3	153 107 63 25 1 225 158 125 2 2 150 325 35 64 2 176	16 35 	35 00 6 00 1 25	154 106 62 28 1 217 119 66 	50 50 50 50 50
45		20 00 38 00		20 00 30 00		4 3			4	

Condition of School Libraries in Burlington and Camden Counties.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now consti- tuting the library.	Number of books taken out during the year.
Burlington(Con)										
53. 54. 55. 58. 60. 63. 67. 69. 71. 73—School No. 1. 73—School No. 2. 76. 79. 80. 81. 82. 87. 95.		20 00 20 00 30 00 20 00 40 00 70 00 24 80 20 00 20 00 20 00 20 00 20 00 20 00 60 00		20 00 20 00 30 00 40 00 70 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 30 00 30 00 20 00		58 328 27 		40 00 40 00 60 09 39 70 12 00 20 00 20 00 40 00 40 00 40 00 40 00 40 00	27	
CAMDEN.										
1—School No. 2	20 00 20 00 12 00 10 00 10 00	20 00 107 50 20 00 20 00 30 00 83 00 36 00 118 70 88 00	20 00 20 00 10 00 10 00 10 00	20 00 20 00 20 00 20 00 20 00 20 00 20 00 40 00 30 00 40 00 40 00 20 00 40 00 20 00 40 00 50 00 70 00 50 00 50 00 50 50 50 50	25 25 16	30 2 11 99 54 40 70 49 33 98 100 67 119 2 2 133 133	60 00 71 00 6 45 11 66	15 00 109 50 1 50 66 88 18 00 25 00 25 00 2 50 72 50 72 50 72 50 32 00 87 50 102 32 45 19 11 50 40 00	58 98 23 69 51 stolen 144 147	370 134 4 259

Condition of School Libraries in Cape May and Cumberland Counties.

	-									
	5		0	P	72	>	Amount expended for apparatus during the year, from library funds.	তুচ		#
	Amount raised during the year for library.		mount received from the State during the year.	received	purchased	previously	art art	pended library	consti	out
	9		- Z	ē	å	.5	5.5	P 4	00	a
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	900	.g	l t		E	ă I	2 E	ea ∣	, j	taken
	.5	mount previously raised	6	Amount previously from the State.			ايق	Amount previously ex for apparatus, from funds.	of books now the library.	
DISTRICT OR	ia	<u></u>	t :	8	of books he year.	books	<u> </u>	E ←	- 2 E	of books the year.
	70	ğ	nount received f	6 5	book year.	8	e g	2 g	95	98
SCHOOL.	Pe .	Ž.	A 5	ta e	0 %		9.5	P 22	ا≊ق	<u>ج</u> ب
	nount rais for library.	19	5,2	Fo.	of the	Number of purchased.	p g	E .	₩ e	₽ã
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	87	20	B.E	88	4.5	## I	SE a	g L g	£ 25	umber
	ğ.2	á	j ĝ-ē i	24	Number during t	2 2	852	22B	Number of tuting t	Number during
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CAPE MAI.	ŀ				1					
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3		20 0		20.00		40		40	40	
4		95 0		70 00		108	\$40 00	20 99	108	
5		71 0	?	50 00		74		105 00 5 00	70 140	
611		20 0				140		10 00	35	
12	10 86	20 0		20 00	15	27	8 52	5 00	42	
13	10.00	20 0)						38	
14		20 0	0	20.00		26			24	******
16	10 00	40 0	10 00	40.00		5 5			55	
16 17		20 0	0	- 20 0		231		2 00	231	
18		30 0		30 00						
19		60 0	0,	30 00		21		20 00	21	
20	***********	40 0		40 00		3			20 3	
21		90.4	0 0	20 OC		49			49	•••••
22 24		30.0	0	30.00		ĭ		31 50	ű	
25			0			63			63	
26			5	50 00		153		11 50	153	
27		-116.0	00	40 Ot		40		116 00	40	
25		76 8	0	50 00	·	94			117	
31	20 00		20 00							
	70.86	883 9	5 50 00	690 06	15	1,345	48 52	342 99	1,360	
	10 00	003 9	3 30 00	050 00	13	1,010	20 04	312 33	1,000	***********
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13		22 (5	20 00		19		12 75	19	
14		20 0	0 0	20 00	·			17 00	18	
1.6	16 75	41.3	0 10 00	20 00	41	14		41 00	55	
16		20 (0);	17		14 00	17	
17-School No. 1		30 (0	30 00)	135	~ * * * * * * * * * * * * * * * * * * *	15 25	135	
		20 0	0	20 00		29		40 00	29	*****
19	01.10	20 0	0 20 00	20 00	27	29	22 77	***********	29	
21 22—School No. 1	21 13		0				22 11	111 00	21	************
23		39 (0	20 0)			40 00	17	
25		20 (0	20 0)	17		28 00	13	
27		20 (0	20 0)	11		23 75	12	
28		41.3	6	30 0	0	24		29 00	24	
29		20 (0	20 0		34		17 50	15 102	
31	10 00	41 5		40 0				11 50 17 00		
32		20 (20 0) <u>2</u> 9	10	· •••••		10	
34		20 2	5	20 0)	10		16 00		
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37		20 €	0	20 0)	25			25	
		1 .0 .	5	30.6	0			18 25		
41-School No. 1		40 (0	40.0	0	116			138	
41-School No. 2		30 (00'	30 0	0	74			69	1
43		82	5	80 0	<u>0</u>	199		10 00	133	
44-School No. 1		70 (0	70 0	ð	•••••				
44—School No. 2		70.6	0	70 0	n					
39		70 6	0	70.0	0 0 0 0					
44—School No. 5		60 (0	60 0	9					
		,								

Condition of School Libraries in Cumberland and Essex Counties.

	ar.		3	73	73	>	Amount expended for apparatus during the year, from library funds.	7 h	-4	+
	Amount raised during the year for library.		Amount received from the State during the year.	received	purchased	books previously	rat	Amount previously expended for apparatus, from library funds.	consti-	out
	9	~;	S	cei	ã,	2	<u>8</u> .5	<u> </u>	203	of tooks taken the year.
	=	ise	4	re re	Š	5	4 = 1	×	>	N.
	gu	Amount previously raised.	1 2		<u>a</u> .	2	20.00	on	of books now the library.	₹
DISTRICT OR	Ξ	7,	Ĕ.	20	books year.	20	33.	£.5	ry r	œ .
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SCHOOL.	₽.	vio	2, 4	tat	2 2	ă	ye	ž ž	3=	3 £
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	Ang	Αn	A D	Amount previously from the State.	Number during t	Number of purchased.	A D	4 544	Number tuting t	Number during t
							<u> </u>	<u> </u>		
CUMBERLAND,—(Con.)										
4—School No. 6		\$50 00 60 40		\$50 00			•••••			
6		30 34		30 00		57	***************************************	817 25	57	
8		40 35		40 00		20		20 00	57 20 115 58 28	
9		50 00		50 00	•••••	127			115	
0		58 10		30 00 50 00			· · · · · · · · · · · · · · · · · · ·			
52		20 00		20 00		28			28	
3		20.00		20 00						
4		20 00		20 00				40 00		
0		20 00		20 00		26		16 10	26	
1—School No. 1		20.00		20.00		**** ******				
1—School No 1		20.00		20 00						
1-School No. 3		20 00		20 00						
I-School No. 4		20 00		20 00						
S1-School No 5		20 00		20 00		50				
2-1st Ward School 2-2d Ward School		= 20.00		20 00						
2-3d Ward School		53 45		40 00		97		30 50	97	
	\$79 88	1,725 75	\$70.00	1,570 00	130	1,340	\$22 77	672 45	1,327	
ESSEX.										
3		45 85		30 00		124	*** ******		124	
4	10 00	113 98	10 00			276			270	20
4 5	96 20	113 98	10 00 20 00	110 00	75	276			270 75	20
4 5 6	96 20 15 00	113 98 55 65	10 00 20 00 10 00	110 00 50 00	75 60	276 159	10 00		270 75 209	47
4	96 20 15 00 14 00 10 00	55 65 373 27 61 63	10 00 20 00 10 00 10 00 10 00	50 00 100 00 60 00	75 60 33 20	159 382 157	10 00 5 00	4 00	270 75 209 415	47 77
4	96 20 15 00 14 00 10 00	55 65 373 27 61 63	10 00 20 00 10 00 10 00 10 00 10 00	50 00 100 00 60 00 60 00	75 60 33 20 12	159 382 157 149	10 00 5 00	4 00	270 75 209 415	47 77
4	96 20 15 00 14 00 10 00	55 65 373 27 61 63	10 00 20 00 10 00 10 00 10 00 10 00 10 00	50 00 100 00 60 00 60 00 20 00	75 60 33 20 12 24	159 382 157 149 49	10 00 5 00	4 00	270 75 209 415 177 157 73	47 77 23 18
4	96 20 15 00 14 00 10 00	55 65 373 27 61 63	10 00 20 00 10 00 10 00 10 00 10 00 10 00 10 00	50 00 100 00 60 00 20 00 120 00	75 60 33 20 12 24	159 382 157 149 49 362	10 00 5 00	4 00	270 75 209 415 177 157 73 362	47 77 23 18
4	96 20 15 00 14 00 10 00	55 65 373 27 61 63	10 00 20 00 10 00 10 00 10 00 10 00 10 00 10 00	50 00 100 00 60 00 20 00 120 00 70 00	75 60 33 20 12 24	159 382 157 149 49 362 77 230	10 00 5 00 28 55	4 00 550 00 20 00	270 75 209 415 177 157 73 362 88 230	47 77 23 18
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4	96 20 15 00 14 00 10 00 10 00 18 55 10 00	55 65 373 27 61 63 60 84 20 00 623 95 160 51 40 00 217 63 92 00	10 00 20 00 10 00 10 00 10 00 10 00 10 00 10 00	50 00 100 00 60 00 20 00 120 00 70 00 40 00 20 00	75 60 33 20 12 24	276 159 382 157 149 49 362 77 236 367	10 00 5 00 28 55	550 00 20 00 30 00	270 75 209 415 177 157 73 362 88 230 367	23 18
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4	96 20 15 00 14 00 10 00 10 00 18 55 10 00	55 65 373 27 61 63 60 84 20 00 623 95 160 51 40 00 217 63 92 00 74 15 20 00 20 00	10 00 20 00 10 00 10 00 10 00 10 00 10 00 10 00	50 00 100 00 60 00 20 00 120 00 70 00 40 00 20 00 50 00 20 00	75 60 33 20 12 24	276 159 382 157 149 49 362 77 230 367	10 00 5 00 28 55	550 00 20 00 30 00 71 75	270 755 209 415 177 157 73 362 88 230 367	23 18
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4	96 20 15 00 14 00 10 00 10 00 18 55 10 00	113 98 55 65 373 27 61 63 60 84 20 00 623 95 160 51 40 00 217 63 92 00 74 15 20 00 40 00 110 00	10 00 20 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00	50 00 100 00 60 00 20 00 120 00 70 00 40 00 20 00 20 00 20 00 20 00 20 00 110 00	755 600 333 200 122 24 11	276 159 382 157 149 362 77 230 367 34 45	10 00 5 00 28 55	550 00 20 00 30 00 71 75	270 755 209 415 177 73 362 88 230 367 	47 77 23 18 12 20
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4. 5	96 20 15 00 14 00 10 00 10 00 18 55 10 00 15 00 20 00	113 98 55 65 373 27 61 63 60 84 20 00 62 95 160 51 40 00 217 63 92 00 74 15 20 00 20 00 20 00 10 00 10 00 20 00 40 00 20 00 62 95 62 95	10 00 20 00 10 00	110 00 100 00 100 00 60 00 60 00 20 00 70 00 100 00 20 00 100 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 30 00 40 00 40 00 40 00 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 40 10 50 60 50 60 60 10 6	755 600 333 200 12 24 111 57	276 159 382 1577 149 49 362 77 2344 45 66 643 78 40	10 00 5 00 28 55	550 00 20 00 30 00 71 75 10 00 23 00 28 00	270 219 415 1777 157 73 362 88 2300 367 123 643 788 40	23 18 12 20
4	96 20 15 000 14 000 10 00 10 00 10 00 18 55 10 00 20 00 35 00	113 98 55 65 373 27 61 63 60 84 20 00 623 95 160 51 40 00 217 63 92 00 74 15 20 00 40 0	10 00 20 00 10 00	110 00 100 00 100 00 100 00 60 000 60 000 120 000 70 000 120 000 120 000 100 000 20 000 110 000 110 000 20 000 40 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000 110 000	755 600 333 200 122 24 11 57	276 159 382 157 149 362 77 230 367 34 45 66 6433 40 254 221	10 00 5 00	550 00 20 00 30 00 71 75 10 00 23 00 2 80 151 45	270 270 219 415 1777 157 157 362 230 367 45 123 643 78 40 244 221 544	23 18 12 20
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Condition of School Libraries in Essex and Gloucester Counties.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds	Number of books now constituting the library.	Number of books taken out during the year.
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40	10 00 10 35 10 00 11 00 10 00 10 00	50 (0) 56 0s 73 27 30 00 20 00 20 00 40 00 30 00 52 31 20 17 70 0s 40 00 50 00 51 30 51 75 51 75 63 13	10 00 20 00 10 00	50 00 70 00 70 00 30 00 30 00 40 00 40 00 40 00 40 00 20 00 40	31 6 22 28 35 35	159 1600 1511 377 75 488 83 123 93 84 45 110 100 100 28 110 110 28 110 28 233 83 83 84 15 110 28 29 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21		125 00	45 113 129 10	
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22 25 27	10 75	32 00 98 70		30 00 60 00	27	82	1 65	62 00 36 25	106	107

Condition of School Libraries in Gloucester and Hudson Counties.

DISTRICT OR SCHOOL.	Amount raised during the year tor library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from ithrary funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year,
GLOUCESTER -(Con.)										
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1	118 00	20 0 50 0 1,060 9 30 0 31 8	0	20 00 30 00 20 00 30 00 20 00 20 00	69	109 816 330 76 45	71 20	298 54 17 50	69 885 33 0	5,29- 514
1	118 00	20 0 50 0 1,060 9 30 0 31 8 20 6 249 0	0	20 00 30 00 20 00 30 00 20 00 20 00 20 00	69	109 816 330 76 45		298 54 17 50	69 885 33 0	5,29- 514
1	118 00	20 0 50 0 1,060 9 30 0 31 8 20 6 249 0 145 7	0	20 00 30 00 20 00 30 00 20 00 20 00 20 00 100 00	69	109 816 330 76 45 330	71 20	298 54 17 50 12 50	69 885 330 80 58 646	5,29- 514 20 3,985
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1	118 00	20 0 50 0 1,060 9 30 0 31 8 20 6 249 0 145 7 145 2 155 0 95 0	0	20 00 30 00 20 00 30 00 20 00 20 00 20 00 100 00 100 00 70 00	69	109 816 330 76 45 330 903	71 20	298 54 17 50 12 50 275 00	69 885 330 80 58 646	5,295 514 20 3,983
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1	118 00	20 0 50 0 1,060 9 30 0 31 8 20 6 249 0 145 7 145 2 155 0 95 0 100 0 170 0 228 7	0	20 00 30 00 20 00 30 00 20 00 20 00 20 00 100 00 100 00 70 00 20 00	69	109 816 330 76 45 330 903 140 200 139	71 20	298 54 17 50 12 50 275 00	69 885 330 80 58 646 903	5,295 514 20 3,983
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1	118 00	20 0 1,060 9 30 0 31 8 20 6 249 0 145 7 145 2 155 0 95 0 100 0 170 0 228 7 20 0 216 0	0	20 00 30 00 20 00 30 00 20 00 20 00 100 00 100 00 70 00 20 00 50 00 50 00 50 00	69	109 \$16 330 76 45 330 903 140 200 139	71 20	298 54 17 50 12 50 275 00 208 25 65 00	69 8855 330 80 58 646 903 125 132 157	5,29- 51- 21 3,98-
1	118 00 40 00 10 00 10 00	20 0 1,060 9 30 0 31 8 20 6 249 0 145 7 145 2 155 0 95 0 100 0 170 0 228 7 20 0 92 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 00 30 00 20 00 30 00 20 00 20 00 20 00 100 00 100 00 20 00 20 00 50 00 50 00 50 00 50 00 80 00	69	109 \$16 330 76 45 330 903 140 200 139	71 20	298 54 17 50 12 50 275 00 208 25 65 00	69 8855 330 80 58 646 903 125 132 157	5,29- 513- 21 3,98-
1	118 00 40 00 10 00 10 00	20 0 20 0 30 0 31 8 20 6 249 0 145 7 145 7 155 0 95 0 170 0 228 7 20 0 761 0 92 5 44 0 99 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 00 30 00 20 00 30 00 20 00 20 00 100 00 100 00 20 00 20 00 20 00 20 00 20 00 20 00 30 00 80 0	69 	109 \$16 330 76 45 330 903 140 200 139	71 20	298 54 17 50 12 50 275 00 208 25 65 00	69 8855 330 80 58 646 903 125 132 157	5,29- 51+ 21 3,983
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1	118 00 40 00 10 00 10 00 23 80 10 00	20 0 30 0 31 8 20 6 249 0 145 7 145 2 155 0 95 0 170 0 228 7 20 0 216 0 92 5 44 0 99 0 65 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 00 30 00 20 00 30 00 20 00 20 00 20 00 20 00 100 00 100 00 70 00 20 00 20 00 50 00 50 00 40 00 30 00 20 00 60 00 60 00	69 50 23	109 \$16 330 76 45 330 903 140 200 203 263 231 166 139 555 789	71 20	298 54 17 50 12 50 275 00 208 25 65 00 125 00 8 00	69 885 330 58 646 903 125 132 157 703 186 666 162 555 789	5,29° 51° 21° 3,98°
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1	118 00 40 00 10 00 10 00 23 80 10 00	20 0 30 0 31 8 20 6 249 0 145 7 145 2 155 0 95 0 170 0 228 7 20 0 216 0 92 5 44 0 99 0 65 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 CO 30 CO 20 CO	50 23	109 816 3300 76 45 3300 903 140 2000 139 703 263 231 16 139 55 789 51 260	71 20	298 54 17 50 12 50 275 00 208 25 65 00 125 00 8 00 121 17 27 50 40 00	69 8-53 330 58 58 646 903 125 137 703 186 66 66 162 155 789 51 260	5,29 51- 22 3,98
1	118 00 40 00 10 00 10 00 23 80 10 00	20 0 30 0 31 8 20 6 249 0 145 7 145 2 155 0 95 0 170 0 228 7 20 0 216 0 92 5 44 0 99 0 65 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 CO 30 CO 20 CO	69 50 23	109 \$16 3300 76 45 45 330 903 140 200 139 703 261 139 55 78 99 51 1260	71 20	298 54 17 50 12 50 275 00 208 25 65 00 125 00 8 00 121 17 27 50 40 00	69 885 334 849 546 646 903 125 157 703 186 646 646 162 55 789 51 126	5,29 51: 22 3,98:
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Condition of School Libraries in Hunterdon County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparetus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
HUNTERDON.										
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Condition of School Libraries in Mercer and Middlesex Counties.

	Amount raised during the year for library.		Amount received from the State during the year.	received	purchased	previously	Amount expended for apparatus during the year, from library funds.	mount previously expeuded for apparatus, from library funds.	consti-	out
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4		20 90		20 00		44		6 00	33	
5	10 00	70 00	10 00	70 00		143	.,		143	
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Condition of School Libraries in Middlesex and Monmouth Counties.

SISTRICT OR SCHOOL.	Amount raised during the year for ilbrary.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
Middlesex(Con.)										
63	\$10 00 10 00 10 00 10 00 10 00 10 00 20 60	30 00 69 78 20 00 20 00 60 00 446 07 307 65 307 65 307 65 244 18	10 00 10 00 2 10 00 2 10 00 2 10 00 2 10 00	30 00 40 00 20 00 20 00	}	120 33		\$40 00 5 00 274 80	119 33 45	1,900
74 76	10 00	24 00		20 00	31	21		10 35	52	
MONMOUTH.	214 55			1,740 00	126	4,055	\$63 00	834 62	4,181	4,305
2	10 00 17 00 10 00 10 00 10 00 10 00 10 00 10 00	30 00 121 61 20 00 150 00 30 00 60 00 60 00 20 00 60 00 20 00 60 0	3 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00	20 00 20 00 40 00 60 00 60 00 60 00 30 00 60	79 26 15 15 53	6 411 6 40 40 40 45 45 26 8 50 99 151 60 192 28 8	21 00 16 00	145 00 20 00 20 00 20 00 20 00 60 00 10 10 10 10 10 10 10 10 10 10 10 10	5 411 6 800 800 455 200 y lost. y lost. y lost. 6 128 103 116 488 117 1099 5344 899 77 500 255 105 203 75 204 500 2600 2600	224 y lost. Ref. B. Ref. B. Ref. B. 120 90 60 30
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Condition of School Libraries in Monmouth and Morris Counties.

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MONMOUTH.—(Con.)										
77	\$20 00		\$20 00	Books	not yet	nnrcha	sed.		i	
78	12 00	\$30 00	10 00	\$30 00		65		\$3 84	65	329
83	10 00	30.00	10.00	30 00	20	47			67	80
34		60 00		50 00		160			85	
85—School No. 1 85—School No. 2 85—School No. 3 85—School No. 4		130 00		50 00						
85—School No. 2		45 00		40 00						
85—School No. 3		. 60 00		40 00				607.00	000	
85—School No. 4	•••••	50 00		40 00		220		285 00	220	54
		50 00		40 00 20 00						
85—School No. 6		20 00		20 00						
87		20 00		20 00		59		6 50	35	20
90½—School No. 1		20 00		20 00				40 00		
90½—School No. 1 90½—School No. 2 90½—School No. 3		20 00								
90%—School No. 3		20 00		20 00				40 60		
92		23 95		20 00		4		10 00	4	
93		20 00		20 00		1 54		5 71 61 75	Lost	
94½	20 00	41 75	10 00	20 00				61 75		
92		20 25		20 00				40 25		
101		20 00		20 00		54		3 00	Lost	
102		130 00		70 00		33			197 80	52
104		21 83 30 00		20 00				90 00	50 50	12
100,		30 00		30 00						
	204 50	3,319 81	180 00	1,960 00	313	4,160	\$62 00	1,250 37	4,180	8,346
MORRIS.						1				
						İ				
1	10 00	50 00		50 00			20 00		140	
2		30 00		30 00		83			132	
4	•••	20 00		20 00					60	
9						05			96	30
10		20 02		30 00		99			68	
13		30.00		30.00		80			50	
14		20 00		20 00						
16		20 00		20 00						
20		129 46		70.00		169		34 38	175	200
29		59 00		50:00					81	3
31		20 00		20 00					26	
32		40 00		40 00		132		2 00	90	
33	20 00	30 00	20 00	20.00					24	
33½ 37	21 35	20 00	20 00	30 00		00			010	
42	21 33	20 00	20 00	20.00		40		3 70	40	
43		20 00		20 00		154		3 10	154	3
44	10.00	40 00	10 00	40 00	28	112	1		125	٠
45		50 00		50 00		159		5 00	159	
47		20 00		20 00		42			36	10
48	10 00	53 47	10 00	50 00	24	97		20 00	121	
52		65 25		60 00		1 159		5 75	157	8
53 54		20 00		20 00		59			59	
54		40 00		40 00		103			65	
55	10.00	20 00	10.00	20 00		55		***************************************		35
58 59	10 00	20 33 60 00	10 00 10 00	20 00 60 00	16	1 149		***************************************	95 154	
62	10 00	20 00	10 00	90.00)	197			154	
63		81.50		40.00	,	92		90.00	90	
64		60.00		20 00)	104		30 30	104	
		. 55 00		. 20 00					. 201	.,

Condition of School Libraries in Ocean and Passaic Counties.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
Morris(Con.)		Ì								
65		\$30.00		\$30.00						
66 67—School No. 1 67—School No. 2				60.00						•••••
67—School No. 2		30 00		60 00 30 00						•••••
68		49 16		40.00				7 08	318 269	603
69	••••••			80.00		263		50 00	140	112
73		30 00		30 00		95			91.	
74		67 95	\$10 00	50 00	26	78			103	98
75 76	10 00	33 45 80 00	10 00	80.00		420		5 00	420	
77	10 00	20 00		20 00		44			35	53
78		45 00		30 00		80		12 00	81	
79 80		120 00 70 00	10 00	90 00 60 00		260		4 35	290 190	470
81	20 00	43 25	10 00	40 00	2	91			55	200
82	10 00	265 91	10 00.	160 00		450		15 00	451	
83		27 00 120 00		20 00		56 279		50 00	25 214	
84 85				30.00				6 00	50	50
86	10 00	70 00	10 00	70 00	20	174			191	250
87		60 00		30 00		77 125			77 125	•••••
88 89		43 00		40 00		125		2 00	106	80
90		20 00		20 00		70			70	*********
91		40 00		40 00		97	A20.04		86 140	54 125
95—School No. 1 95—School No. 2	106 51 20 00		20 00 20 00				\$82 24		45	120
9797		53 50		30 00		50		2 00	48	
100		20 00		20 00		51			51	25 30
103		20 00 20 00		20 00))	60			50 35	30
104										
OCEAN.	292 36	3,238 36	190 00	3,360 00	391	7,270	102 24	388 96	6,033	3,764
2		20 00		20 00				40 00		
6		30 00 20 00							35	***********
11		48 17		40 0		30			33	
18		52 68		20 0	0	41			34	
22		20 00		20 0	0 0			39 25	25	
23		59 23 20 00		20 0	0	20		40 90	23	
34		20 00		20 0	0 0					
36		20 00		20 0	00					***********
37		42 30		30 0	0 0			32 40		*** *******
39		20 0)	20 0	0	. 50			40	
42		50 00 20 00	9	. 50 0	0	48		100 00	48	
44		40 0		40 0	0	48			48	
45		20 0		20 0						
	-	500 7		450 0		250		251 65	230	
PASSAIC.	19.00	522 1						201 60	230	
2 3			5 10 00 5 10 00	30 0 30 0		8 2	i	7 60		

Condition of School Libraries in Salem and Somerset Counties.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
Passaic.—(Con.)										
5—School No. 1	\$25 00 17 00 20 00 286 37 200 00	54 00 92 50 72 00 117 00 65 97 133 25 20 00 72 75 25 00 40 00 24 75	\$10 00	20 00 40 00 70 00 70 00 30 00 80 00 20 00 20 00 40 00 20 00 30 00 60 00 30 00 30 00 30 00 30 00 30 00 20 00 30 00	64	103 150 152 228 8 112 237 49 9 159 44 85 46 522 206 363 3300 401 327		3 75 16 00 19 74 5 00 4 00	177	207 83 446 297 128 1,433 25 126 400 1,457 70 2,600 800 6,423
SALEM.	588 66	2,251 74	90 00	1,020 00	240	5,820	254 00	362 09	6,060	14,754
1—High School	20 00 10 00 20 00 21 35 25 06	20 00 24 50 20 00 20 00	10 00 20 00 10 00 10 00 70 00	20 000 20 000 20 000 20 000 20 000 30 000 20 0000 20 000 20 000 20 000 20 000 20 000 20 000 20 000 20 000 20 0000 20 000 20 000 20 000 20 000 20 000 20 000 20 000 20 000 20 0000 20 000 20 000 20 000 20 000 20 000 20 000 20 000 20 000 20 0000 20 000 20 00	30	255 411 866 500 322 1 32 325 235 1 11 116 566 117 80	20 00 8 00 35 00	\$troyed 14 00	25 38 83 83 48 32 300 31 22 46 200 1 1 110 56 111 70 522	
1 7		20 00 30 00	o¦	20 0 30 0	0	10-			100	

Condition of School Libraries in Somerset and Sussex Counties.

	=		.0	Ţ.	7	P	Amount expended for apparatus during the year, from library funds.	45	.4	#
	Amount raised during the year for library.		Amount received from the State during the year.	received	purchased	previously	at an	pended	consti-	out
		i	OZ.	76	g l	2	<u> </u>	E 1	5	~
	료	ě	<u> </u>	9	្ន	<u> </u>	<u> </u>	اعق	0	- E
	540	Amount previously raised.	+		E I	ž l	6 8	Amount previously exfor apparatus, from funds.	of books now the library.	Number of books taken during the year.
	₫	E	ä	Amount previously from the State.			1.6.	_ <u></u> =	a	ت
DISTRICT OR	Ē	Ž	Ĕ.·	<u> </u>	of books the year.	Number of books purchased.	= -	-a-c	20 2	70
	Ę	ä	- B	6.0	9 P	- G	a re	.a	성 합	9 P
SCHOOL.	তু	.2	y 46	at vi	ye bc	2g '	32	12.5	ĕ₽	2 8
	, a	A 6	9 6	5.55	<u></u> 0	i	9.0	9.5	-A	. ē
	nount raise for library.	É	9 4	e e	5€	2.5	<u> </u>	2.4	5,5	₹-
i	1 I	<u>-</u>	12 80	구렴	Number during t	<u>∟ 8</u>	. 04 44	. £ . ∣	Number tuting t	<u>∟</u> 50
	95	8	2.5	= =	E. 6	S-13	8.2.8	_ E € €	9 20	9.0
	5 -	5	10	2 2	7a ta	72.5	2 1 4	0 1 0	<u> </u>	25
	E&	a	8-5	84	3-5	3 5	258	888	33	3-5
	<	<	A	<	Z	Z	<	₹ .	Z	Z
Somerset(Con.)										
		410.00								
		\$48 00		\$10 00		108			90	
9		33 50		30 00	**********	78		\$0 75	78	•••••
10		20 00		20 00		35	********************		40	
11	\$10 00	128 20	\$10 00	60 00	23	103		135 00	73 70	•••••
12		40 00				76			70	•••••
18		20 00						40 00	***********	
		48 75 22 00				60		5 00	50 3	•••••
20				20 00		106		8 30	106	••••••
22	10 00	80 30	10 00	40.00	19	100		20 00	122	80
24	10 00	20 00	10 00	20 00	19	103		20 00	58	30
25	10 00	20 50	10 00	20 00	28	66		27 00	94	147
27	10 00	52 75	10 00	50 00	31			21 00	133	150
27 28—School No. 1	30 00	02 10) 50 00						150
28-School No. 2	30 00		20 00	}	75	***********	40 60		75	
29	11 28	141 92	10 00	110 00		354	25 00	148 39	351	187
29 31	11 50	40.00		30 00		58	8 50	33 25	58	150
32		20 00		20 00		48		4 00	48	52
33		30 00		30 00		82			70	35
34		35 00		30.00		93			82	180
25		20 00		20 00		47			47	
38	20 75	80 00	10 00	80 00	17	240			167	
40		22 50	10 00	20 00		11		22 00	11	
45	10 50	45 00	10 00	20 00	. 37	67			104	250
		110 91	10 00	60 00	32	168		12 00	200	·····
50		20 00				46			30	
51		30 00		30 00		100		10 00	100	
53		20 00		20 00		55			55	
55		20 00		20 00		50		6 00	34	
59 63		26 00		20 00		58			60	**********
03		22 00		20 00		,,2		24 00	2	
66		90 11		70 00		161		3 00	161	50
68 73	00.75	20 00	•••••					40 00	*************************	
10	20 73		20 00				40 75			
	176 00	1,330 19	140 00	1,140 00	262	2,672	124 85	538 69	2,684	1,281
SUSSEX.				1		ı				
•										
3	10 00		10 00	30 00	35			45 70	36	169
7	20 00		20 00							
10		20 00				12			11	
18		34 00		30 00		17		12 00	17	60
19		40 00		40 00		86			85	79
23	11 90	20 00		20 00	7	69	15 25		76	56
24 25		45 15		30 00		44	15 25	28 00	15	
26		49 68		40 00		110			98	32
28	90.00	20 00	20 00	20 00	***********	38			38 48	6
29	20 00	20.00	20 00	20 00	48				61	22
22	10 00	30 00	10 00	30 00		10			106	
33 35	10 00	30 00	10 00	30.00		54		10.00	48	7 2
		35.00		30 00		20		10 00	89	22
36		145 00		60.00		219			160	24
36				00 00		219		0.00		24
36		20.00		90.00						
36 37 38		20 00	10.00	30,00		40		8 60	25 46	- 5
36	10 00	20 00	10.00	30,00	8	39 54			46	5
36	10 00	20 00		30,00	8	39 54				5

Condition of School Libraries in Sussex and Union Counties.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
Sussex(Con.)		1								
51	\$21 10	\$31 00	\$10.00	\$30 00	43	48		\$3 00	84	32
61		20 00		20 00		21			21	
62		20 00		20 00		51		1 25	45	11
64		20 68		20 00		137			137	180
70	•••••	20 00		20 00		44			40	65
71		30 00		20 00						14
72			·····	30 00					82	
74				20 00		46			43	110
83		20 00	•••••	20 00		76			76	257
92		40 00		40 00		. 83		55 00		
93		50 00	***************************************	40 00					16	4
96	10 00	40 00	10 00	40 00					300	100
97		20 00	•••••	20 00		42		10.50	42	25
01				20 00				12 50	40	30
02 03	20 00	70.95		70.00	37	167	\$15 50	10 00	140	
06	•••••		•••••	50.00		157	10 00	14 00		320
14				20 00		100			100	34
15				20 00		100			100	575
16				40.00		06			65	30
17				20.00		90		5 00		
18		20 00		30 00		44		12 00		6
10										
UNION.	133 00	1,392 63	120 00	1,140 00	185	2,840	40 75	294 60	2,507	3,883
1	15 00	440 76	10 00	80 00		357	25 00	30 00	370	237
2	20 75	116 48	10 00	40 00			25 00	37 50		158
4	35 00	121 62	10 00	50 00		127		53 40		512
5-High School	100 00	121 (12	20 00		115	121		53 10	115	312
5—High School 5—School No. 1	20 70	290 87	10 00	60 00	42	476		10 00	556	2.903
5-School No. 2	100 00	484 06	10 00	60 00		621		5 00		2,907
5-School No. 3	125 32		20 00		180					2,00,
5-School No. 4	21 85	114 50	10 00	20 00					149	807
- washington School.		20 00		20 00				40 00		
7-Franklin School	12 50	30 00	10 00			40	22.50			
7-High School		20 00		20 00				40 00		
7-Columbia School	12 50	30 00	10.00	20.00				60.00		
0		214 87		80 00		311		43 00	337	999
1	12 50	43 75	10 00	30 00		68	22 50	9 00		325
1 2-High School	70.00		20 00							
2—Bryant School	70 00	· · · · · • • • • • • • · · ·	20 00						337	
2-Washington School. 2-Franklin School	70 00		20 00	l						
2-Franklin School			20 00							
3		20 00		20 00					285	
<u>4</u>	12 72	263 66	10 00	70 00	20	221		100 00	255 32	876
5	Io 00	71 25	10 00	40 00		119	•••••	3 00	32	45
6	•••••	20 25		20 00		103	••••••	3 00	110	170
7	;=-:::	20 00	10.00	20 00		45			62	215
3	17 75	194 45	10 00	110 00	49	125				2,148
9	•••••	321 59		100 00		365		151 94		635
0	•••••	113 05		70.00		154		40 00		243
2		52 00						7 00		21
25		100.00	20 00		114			***************************************	114	197
7		166 00		80 00				33 00		325
8		20 78	10 00	20 00		58		10.00	107	421
9		52 00		30 00		46		13 00	46	98
	921 44	3,241 94	270.00	1,130 00	712	4,094	92 50	818 59	4.806	14,244

Condition of School Libraries in Warren County.

DISTRICT OR SCHOOL.	Amount raised during the year for library.	Amount previously raised.	Amountreceived from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
WARREN.			ļ							
1		\$20 00		\$20 00						
3		20 06							43	
4		30 00		20 00	••••••					
7		20.00								
9 2—Grammar School		20 00								
2—Secondary School		30.00								************
2—Secondary School 2—Primary School										
2—High School										
7		45 00						30 00	75	
0		20 00						30 00	25	
5								23 58		
6										
0		20 00		20 00				20 00	14	
1		50.00		50 00		173			173	
2	\$12 35	98 50	\$10 00	40 00	8			40 75	80	
3		20 00		20 00						
9		30 00		30 00		22			22	
1-School No. 1		20 00		20 (0				40 00		
1—School No. 2	20 00		20 00		10				10	
2		30 00		30 00		66			66	
8		32 00		30 00					31	
0		75 40		60 00		125			125	
1			20 00		63				63	
2		20 00		20 00		64			64	
3		20 00		20 00		47			47	
7		30 00		30 00		74			30	
<u>8</u>		88 00		50 00		40			30	
9	10 00	20 00	10 00	20 00	10	48			58	
7	20 00		20 00		55				55 10	
9			20 00		10	8			8	
'2			90.00			۰			15	
3	20 00		20 00 20 00						13	1
3 7		20 00	20 00			58			58	
9		20 00	20 00		15				15	
35	20 00		20 00		10				io	
6		50 88	20 00			120			130	
38		30 00	20 00		10				10	
39	20 00		20 00		10				io	
90			20 00		16				ie	
92	20 00	37 20		30 00		81		2 30		
									J	
	284 60	1,013 98	240 00	860 00	232	1 208		236 63	1.440	

Summary of School Libraries in the State.

							mn .			
COUNTIES.	Amount raised during the year for library.	Amount previously raised.	Amount received from the State during the year.	Amount previously received from the State.	Number of books purchased during the year.	Number of books previously purchased.	Amount expended for apparatus during the year, from library funds.	Amount previously expended for apparatus, from library funds.	Number of books now constituting the library.	Number of books taken out during the year.
Atlantic	\$206 S6	\$2853 31	\$120 00	\$1500 00	23 8	4,356	\$95 11	\$1672 84	3,850	6,074
Bergen	280 61	2,942 99	160 00	1,870 00	382	6,321	147 50	1,286 44	6,280	6,585
Burlington	103 50	1,754 48	40 00	1,380 00	34	2,379	51 35	1,324 43	1,985	1,009
Camden	142 20	1,439 73	110 00	970 00	257	1,860	175 66	982 56	1,753	2,173
Cape May	70 86	883 95	50 00	690 00	15	1,345	48 52	342 99	1,360	
Cumberland	79 88	1,725 75	70 00	1,570 00	130	1,340	22 77	672 45	1,327	
Essex	442 77	4,596 09	250 00	3,010 00	648	8,704	43 55	1,172 75	9,325	5,784
Gloucester	180 88	1,966 60	140 00	1,390 00	26 8	2,037	67 15	1,647 80	2,005	1,296
Hudson	451 80	4,662 96	120 00	1,290 00	332	5,806	81 20	1,202 78	6 ,13 8	10,127
Hunterdon	177 93	2,005 63	140 00	1,620 00	190	2,434	127 25	1,280 60	2,525	539
Mercer	90 00	713 24	60 00	550 00	26	686		201 81	712	
Middlesex	214 55	3,581 33	190 00	1,740 00	126	4,055	63 00	834 62	4,181	4,305
Monmouth	204 50	3,319 81	180 00	1,960 00	313	4,160	62 00	1,250 37	4,180	8,346
Morris	293 36	3,23 8 36	190 00	2,360 00	391	7,270	102 24	388 96	6,033	3,764
Ocean	ļ	522 10		450 00		250		251 65	230	
Passaic	588 66	2,251 74	90 00	1,020 00	240	5,820	254 00	362 09	6,060	14,754
Salem	86 35	592 90	70 00	460 00	41	481	63 00	440 00	522	
Somerset	176 00	1,330 19	140 00	1,140 00	262	2,672	124 85	538 69	2,684	1,281
Sussex	133 00	1,392 63	120 00	1,140 00	185	2,840	40 75	294 60	2,507	3,383
Union	831 44	3,241 94	270 00	1,130 00	712	4,094	92 50	818 89	4,806	14,244
Warren	284 60	1,013 98	240 00	860 00	232	1,028		236 63	1,440	
Total	5,039 75	46029 71	2,750 00	28100 00	5,022	70,038	1,662 40	17203 95	69,903	83,964

TABLE XXII.

Apportionment of State School Moneys for the School Year beginning September 1st, 1887.

						27460
COUNTIES.	Number of children according to census of 1886.	Apportionment from appropriation of \$100,000.	Amount appropriated to the counties, being 90 per cent, of the school tax raised.	Amount apportioned out of the Hipper ceal. reserve fund by the State Board of Education.	Total amount appropriated from the State school tax.	Total amount appropriated by the State.
Atlantic Bergen Burlington	5,872 11,168 15,323	\$1,612 45 3,066 73 4,207 69	\$13,222 73 35,553 09 57,948 39	\$9,609 24 3,950 34 6,438 71	\$22,831 97 39,503 43 64,387 10	\$24,444 42 42,570 16 68,594 79
Camden	20.788	5,708 38	52,739 11	8,548 70	61,287 81	66,996 19
Саре Мау	2,732	750 21	8,605 72	2,258 71	10.864 43	11,614 64
Cumberland	11,547	3,170 81	29.517 35	10.093 71	39,611 06	42,781 8
Essex	62,310	17,110 33	276.820 82	14.900 50	291.721 32	303,831 6
Gloucester	7.693	2.112 50	33,175 17	3,163 68	36,338 85	38,451 3
Hudson	76,992	21.142 00	237,237 55	26,359 73	263,597 28	284,739 2
Hunterdon	10,155	2,788 56	48.385 10	298 90	48.684 00	51,472 5
Mercer	16,928	4,648 43	76,525 97	4,195 47	80,721 44	85,369 8
Middlesex	15,029	4,127 26	41,897 30	9,235 01	51,132 31	55,259 5
Monmouth	18.446	5,065 27	76,548 88	8,206 88	84,755 76	89,821 0
Morris	13,718	3,766 96	47,102 03	5,233 56	52,335 59	56,102 5
Ocean	4,518	1,240 64	9,483 89	8,244 57	17,728 46	18,969 1
Passaic	23,400	6,425 64	70,711 91	7,856 88	78,568 79	84,994 4
alem	7,071	1,941 70	33,527 88		33,527 88	35,469 5
omerset	7,440	2,043 02	37,962 97		37,962 97	40,005 9
ussex	6,258	1,718 45	23,256 18	5,874 53	29,130 71	30,849 1
Union	16,269	4,467 47	57,584 78	6,398 31	63,983 09	68,450 5
Warren	10,508	2,885 50	43,187 18	4,798 57	47,985 75	50,871 2
Total	364,165	\$100,000 OO	\$1,310,994 00	\$ 145,666 00	\$1,456,660 00	\$1,556,660 0

TABLE XXIII.

COUNTY SUPERINTENDENTS.

COUNTIES.	Names.	P. O. Address.	SALARY.
Atlantic	S. R. MORSE	Atlantic City	\$500 00
Bergen,	JOHN TERHUNE	Hackensack	838 90
Burlington	. EDGAR HAAS	Bordentown	1,200 00
Camden	F. R. BRACE	Blackwood	776 50
Cape May	VINCENT O. MILLER	South Dennis,	500 00
Cumberland	JOSEPH MOORE	Bridgeton	577 70
Essex	CHARLES M. DAVIS	Bloomfield	779 80
Gloucester	WILLIAM MILLIGAN	Woodbury	734 70
Hudson	GEORGE C. HOUGHTON	Hoboken	1,200 00
Hunterdon	OLIVER H. HOFFMAN	Lebanon	1,083 70
Mercer	LLOYD WILBUR	Hightstown	682 00
Middlesex	RALPH WILLIS	New Brunswick	840 70
Monmonth	SAMUEL LOCKWOOD	Freehold	1,200 00
Morris	LEWIS W. THURBER	Dover	1,200 00
Ocean	. EDWARD M. LONAN	Toms River	500 00
Passaic	. J. C. CRUIKSHANK	Little Falls	500 00
Salem	R. HENRY HOLME	Salem	640 00
Somerset	WILLIAM T. F. AYERS	Somerville	691 90
Sussex	LUTHER HILL	Andover	783 60
Union	. N. W. PEASE	Elizabeth	500 0
Warren	ROBERT S. PRICE	Hackettstown	1,036 8

TABLE XXIV.

CITY SUPERINTENDENTS.

CITIES.	Names.
Atlantic City	DANIEL SHARP
Millville	J. W. NEWLIN W. L. R. HAVEN WILLIAM N. BARRINGER. CHARLES JACOBUS
Paterson Perth Amboy Phillipsburg Plainfield Rahway	EDWIN C. BEERS
SalemTrenton	B. HENRY HOLMETHOMAS H. NACKENZIE

APPENDIX.



REPORTS OF COUNTY SUPERINTENDENTS.

ATLANTIC COUNTY.

S. R. Morse, Superintendent.

Tol. O. Chapman, State Superintendent:

SIR—It is my duty and pleasure to present my tenth annual report of the condition and progress of the public schools of Atlantic county, for the year ending August 31st, 1887.

It will show that we have made the greatest increase during the past year, in the number of children, amount of money raised, number of school-houses built and repaired, and in the advancement of the pupils, that has ever been made in one year before.

The strong sentiment of the people in favor of our free public schools, is still on the increase, becoming more apparent each succeeding year. The course of study and grading of the schools have created a strong and healthy spirit of emulation in most of the schools, which is doing much good, and cannot but continue to do so.

THE CENSUS AND FINANCE.—There has been quite an increase in the census during the last year. It was last year five thousand eight hundred and seventy-two, while this year it is six thousand two hundred and nineteen, an increase of three hundred and forty-seven.

The amount last year received from township taxes was \$5,409.50, while this year the amount voted is \$7,034, an increase of \$1,624.50. The amount from surplus revenue is the same as last year. The amount received from special district taxes last year was \$15,695.20, while this year it is \$22,359.62, an increase of \$6,640.42; this not including any of that money voted for new school buildings, which will amount to \$33,800. The balance in the hands of Collectors is about the same as last year. The value of school property

has increased during the last year from \$122,300 to \$151,700, an increase of \$29,400.

The total amount of State money, surplus revenue and district tax for the ensuing year is \$54,372.22, while last year it was only \$46,131.57.

TEACHERS' SALARIES.—There has been a slight increase in the average salary of teachers; that of male teachers last year was \$55.17, this year it is \$57.17, an increase of \$2 per month. The salary of females last year was \$37.86, this year it is \$39.64, an increase of \$1.78.

Eighty-five teachers have been employed during the past year, thirty males and fifty-five females. The coming year there will be not less than ninety-eight employed, an increase of fifteen over last

year.

DISTRICT BOUNDARIES AND NEW SCHOOL BUILDINGS.—There have been but two changes in the boundaries. Districts Nos. 5 and 7, Port Republic, have been united and form one, known as Port Republic, No. 5. After much work by those who could see the benefits to be derived from having one good graded school in place of two poor ungraded schools, the amount necessary to buy a lot in the center of the district and to defray expense of taking down the two houses and erecting one therefrom was voted, and now there is a first-class graded school in the new house, of which all will be proud and regret that it was not established years ago.

To No. 39, Gravelly Run, was added a part of No. 38, May's Landing, and the part of No. 39 which was in Egg Harbor township

has been taken from it and annexed to No. 23.

No. 39 has voted money and built a new house near the center of the new district. The people of this district deserve much credit for their interest in the matter.

No. 1, Atlantic City, at a special meeting, voted \$32,000 to build a new twelve-roomed brick school-house on the site of the old building at Pennsylvania and Arctic avenues; to build two new rooms to the Indiana avenue building; both buildings to be furnished with the latest and best heating and ventilating arrangements, and to make necessary repairs to the New Jersey and Texas avenue buildings. The new house on Pennsylvania avenue is now finished and is one of the most complete school buildings in the State—a credit to the city, county and State. Atlantic City still needs eight more rooms. There are now twenty-eight school-rooms and thirty-two teachers.

No. 12, Absecon, is sadly in need of a new school building.

Nos. 14, South Absecon; 20, Somers' Point; and 24, Estellville, need new houses at once.

Nos. 3, Leeds' Point; 15, Pleasantville; 16, Smith's Landing; 18, Bargaintown; 22, English Creek, and 33, Newtonville, have made more or less repairs, as have a few other districts.

No. 38, Mays Landing, has made another department by dividing

the upper room.

No. 47, Egg Harbor City, has repainted its fine school building both inside and outside, added a new iron porch front and put in first-class slate blackboards. Much credit is due the School Board and city officials.

No. 48, Hammonton, has done something in the way of repairs, yet they need at least one if not two more rooms at the Central building. This town is increasing very rapidly. Nothing has done more to

advance it than its excellent public schools.

TEACHERS' EXAMINATIONS.—The examinations have been held regularly during the year at Egg Harbor City. We have made extra efforts to have the teachers in our county procure higher grade certificates, and they have generally endeavored to do so.

There are at present more teachers in the county holding first-grade certificates than ever before, and many others are preparing them-

selves to obtain them.

We have granted eleven first grades and fifteen second grades during the year, while in former years three or four only have been granted. Twenty-eight teachers in the county now hold first-grade county or State certificates, and thirty hold second-grade certificates.

TEACHERS' INSTITUTE AND COUNTY COMMENCEMENT.—The Institute and commencement were held in Atlantic City, the Institute commencing Wednesday morning, December 22d, and continuing

three days.

The teachers were pleasantly and profitably instructed by State Superintendent E. O. Chapman, Prof. Austin Apgar, Madam Von Heldon, Rev. George K. Morris and others. Superintendent Chapman gave an interesting lecture Wednesday evening in the City Hall.

Thursday evening the annual commencement of the county was held. This Institute was decidedly a success and the means of much

good work in the school-rooms.

The commencement was held Thursday evening in the City Hall, Atlantic City, which was filled to overflowing. State Superintendent Chapman, Prof. Austin Apgar and other educators were present and expressed themselves as much pleased with the exercises. The following, in reference to the commencement, is taken from an exchange: "The county graduating exercises in City Hall, last Thursday evening, were of marked excellence. There was an absence of fuss and feathers and flowers and fruit that was agreeable. No needless extravagance in the dress of the graduates appeared. There were a large number of original essays, which indicated, as nothing else can, scholarly attainment in our public schools. There were thirty-six in all of graduates and advanced-course pupils, just equally divided between the two classes and each class just equally divided between the two sexes."

The class of 1887, which has not yet held its commencement, consists of twenty-seven in the regular course and four in the advanced course.

The commencement is to be held in Hammonton some time in November or December.

The longer we work under the course of study adopted for our county the better it is liked, and we get better results from it. No one that understands its working would do away with it now.

We have made no change in the course for the past two years, so

the teachers know how to lay out their work.

TEXT-BOOKS.—There has been no change in our list of text-books, and all seem to be satisfied with the one we now have. The most of our schools continue to furnish the books, slates, &c., free.

TEACHERS' ASSOCIATION.—Regular meetings have been held dur-

ing the year, always attended by our best teachers.

Dr. Raub, of Philadelphia, Dr. Hasbrouck, of the State Normal School, and others have at different periods addressed the Association. One of the meetings was held in Hammonton, where the teachers had a chance to see the actual work of the school-room.

NUMBER OF VISITS TO SCHOOLS.—I have visited each department of every school at least twice, and many three or more times. The whole number of visits made was one hundred and forty-nine.

TRUSTEE MEETINGS.—I have held my Trustees' meeting to settle with the District Clerks and Collectors, and find that the finances are well attended to by both. As far as I know, no school money that has been placed in the hands of the Collectors has been lost.

Conclusion.—In conclusion I feel satisfied that the work done during the past year has been the best that has been done in any one year since I have known the schools'in Atlantic county. And I trust the good work will still go on, as I believe it will; for I know that the people of Atlantic county are alive to the necessity of educating the rising generation, and will see that it is done, as far as it lies in their power to do it.

BERGEN COUNTY.

JOHN TERHUNE, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

SIR—Another revolution of our planet having been completed, requires me to name this my second annual report of the doings in the cause of education by the public schools of this county.

The following summary will show the amounts and origin of the funds to be expended the coming year for the benefit of the present school generation, with the exception of moneys received from tuition and other sources:

From State school tax	3 73		
From district tax for teachors' salaries \$29,133 From district tax for other purposes 32,293		\$44,365	
T2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		61,426	
From balance due the districts	 -	17,191	88
Making a total resource of	•	\$122,983	12
Total valuation of school property		\$292,350	00

The school census is eleven thousand two hundred and seventy-two, being an increase over last year of one hundred and four. Four thousand four hundred and eighty of these are between the ages of seven and twelve years, and should attend school, according to law, at least twenty weeks. Two thousand seven hundred and twenty-eight are between the ages of twelve and fifteen years and should not be employed by any person, company or corporation to labor in any business whatever, unless such child shall have attended within twelve months

immediately preceding such employment, some school during a period of at least twelve weeks.

The total number enrolled in the school registers is seven thousand and forty-seven. Five per cent. have attended ten months or more; twenty-nine per cent. have attended eight months but less than ten; twenty per cent. have attended six months but less than eight; sixteen per cent. have attended four months but less than six; thirty per cent. have attended less than four months. Two thousand seven hundred and fifteen, or about twenty-four per cent. of the census, are reported as attending no school. One thousand two hundred and forty-four, or about eleven per cent., are reported as attending private schools.

From a circular blank issued from this office reliable information has been received with reference to the private and parochial schools in the county. Six sectarian schools, employing nineteen teachers, with a total enrollment of six hundred and sixty-one pupils; and ten unsectarian schools, employing twenty-nine teachers, with a total enrollment of two hundred and seventy-two pupils, is the result of the investigation.

TEACHERS' EXAMINATIONS.—Ninety-four applications for teachers' certificates have been made during the year, with the following results:

	-
First-grade granted to males	Э
First-grade granted to females	3
Second-grade granted to males	
Second-grade granted to females	7
Third-grade granted to males	4
Third-grade granted to females	58
-	
Total granted	80

Two males and twelve females were rejected.

Of the one hundred and twenty-eight teachers employed, twenty-six are State Normal graduates; eight are State Normal undergraduates; sixteen are graduates of District No. 32; twenty-two are graduates from sundry public schools in the county; fifty-six are from other counties and States; eleven hold first-grade State certificates; seventeen hold second-grade State certificates; five hold third-grade State certificates; thirty-one hold first-grade county certificates; twenty-five hold second-grade county certificates; thirty-nine hold third-grade county certificates.

The average time for which the schools have been kept open is

10.14 months, against 10.22 months the previous year.

The average salary paid the forty-six male teachers per month is \$70.85, and to the eighty-two females is \$39.06; an increase of fifty-five cents to males and \$2.08 to females.

The average enrollment for each teacher is fifty-five and the average attendance is thirty-three.

LIBRARIES.—So many of these reports to me are wrong and incomplete that I have been compelled in several cases to use last year's records. These blanks should be delivered with the registers, so that the teachers could fill them out as soon as their schools close. Very few attempt to keep any account of the books taken out, and some report moneys expended for apparatus whether from the Library Fund or not.

Additions have been made in Districts 2, 4, 6, 12, 15, 30, 31, 33, 36, 37, 40, 42, 45 and $21\frac{1}{2}$. District No. 29 has made its first application.

ANNUAL EXAMINATION.

The following questions were used for the annual examination:

Questions for the annual examination of the pupils of the public schools of Bergen county. In graded schools it may take the place of the regular quarterly examination.

DIRECTIONS TO PUPILS.

1. Use legal cap paper, writing only on one side, and not to the left of the red marginal line.

2. Write your name, age, No. of District, and subject distinctly at

the top of each page.

3. You need not copy the questions, but be careful to number each answer to correspond with the number of its appropriate question.

4. If unable to answer any question, write its proper number, and

opposite the same write "I cannot answer."

5. In answering questions in mathematics, give the work as well as the result.

6. Avoid all communications, and at the end of the last exercise write date, and sign the following certification: "I have neither given nor received any assistance."

TO THE TEACHER.

You will conduct the examination in your own room, and in the order arranged. Bind the pages of each pupil together, and forward without delay to the Township Board of Examiners, hereafter to be appointed.

TOWNSHIP BOARDS OF EXAMINERS.

1. Each Board shall consist of three teachers.

2. As soon as practicable, after appointment, you will meet for organization, and notify the teachers of your township where to forward their papers.

3. Examine the answers and mark the same upon the following basis: Thorough, 10; very good, 9; good, 8; fair, 5; bad, 2;

failure, 0.

4. Make a report containing the No. of District, name and age of pupil, and standing in each subject, and forward a copy to me. (Blanks will be furnished.)

5. Pupils of the third grade will receive a certificate of merit. Those successful in eight subjects of the second grade will receive

a second-grade diploma.

Those successful in all the first-grade subjects will receive a first-grade diploma.

Report no subject below 70 per cent.

6. In order to encourage this grade of pupils, I would advise the Township Boards to prepare suitable local exercises, at the end of which to present the diplomas and certificates awarded, and make mention of other meritorious work.

In rural districts two or more adjacent townships might unite in

conducting such exercises, if thought best.

7. It will be necessary to have all reports by the first day of June. Diplomas and certificates will be forwarded to the Secretaries of the Boards for distribution.

April 18th, Morning.

ORTHOGRAPHY-THIRD GRADE.

1. Name and define the classes of letters.

2. How are words divided with reference to the number of syllables they contain? Give examples.

3. Separate into syllables and accent the following:

Syllable, aboard, subtraction, orthography, opening, uttered breathed, mountainous, triangle, annually.

4. Make five words ending with the suffix "er" and tell what is added to the meaning.

What is the meaning of the first syllable in the following words:

Aboard, aside, improper, unsound, unfit?

5. Write these contractions out in full:

I'll, Won't, 'Tis, You've, We'd.

Contract the following expressions:

Is not, are not, does not, they are, I have.

Afternoon.

6. Write abbreviations for the names of the months in the year.

What does the apostrophe denote?

7, 8, 9, 10. Isaac, practice, prairie, seizing, toughen, neighbor, gypsies. Philip, nineteen, prison, bosom, women, herbage, circus, proper, honey, kerosene, piano, musele, Chinese, which, one-hundredth, rhubarb, lettuce, pigeon, camphor, sirup, gauge, color, orphan, obey, cipher, medicine, croquet, cashier, drummer, shipped, worshiper, jealous, acid.

April 19th, Morning.

GRAMMAR-THIRD GRADE.

1. Why do you study grammar?

2. Name the classes of words used.

- 3. What is a sentence? Name and define the principal parts of a sentence.
 - 4. What do the words "a" and "an" mean?

Give rules for their use.

5. Correct all the mistakes in this exercise:

1. did he go to baltimore

- 2. he has went to indianapolis
- 3. Has you written to walter,
- 4. Are you eating a apple.5. was philip nolan there

6. He said that i must go.

7. The citys was thronged with people

8. George Thomas Frank and Henry rode.

9. The books slate pen pencil and sponge was mine

10. when will you go with me

Afternoon.

6. Write each of these names so that it will mean more than one: Table, wish, box, adz, ox, moss, chimney, leaf, tooth, mouse, bench, solo, echo, copy, wharf.

7. Diagram and tell what part of speech each word is and why,

in the following sentence:

"John and I lay quietly on the lounge."

8. Write the possessive singular and possessive plural of all the nouns in question 6.

9. Write the feminine gender of the following:

Father, husband, son, brother, uncle, sir, nephew, bachelor, bridegroom, widower, gentleman, landlord, man-servant,

actor, host, hero.

10. Draw the picture of an envelope and show in the picture where the stamp should be placed. Write neatly, in its proper place on the envelope, the address of Alice Greenwood, who lives at 237 State street, in the city of Boston, in the State of Massachusetts.

April 20th, Morning.

GEOGRAPHY-THIRD GRADE.

- 1. What is learned by the study of geography?
- 2. What is the shape of the earth? What proof can you give?
- 3. Define:

Continent, island, river, gulf or bay, strait, cape, pond, city, peninsula, lake, valley, harbor, isthmus, mountain, volcano, desert.

4. Name the hemisphere, continent, country, State, county, town-

ship, village, school district and zone in which you live.

5. Name 5 large rivers, 5 large cities, 5 capes, 5 lakes and 5 States in the country in which you live.

Afternoon.

6. How many States in the United States? How many territories in the United States? How many counties in New Jersey? How many school districts in Bergen Co.? How many townships in Bergen Co.?

7. What is a map? Which part of a map is North? East?

South? West?

Tell how you would find the chief points of the compass. What and where are the intermediate points?

8. Name 5 races of men, 5 states of society, 5 occupations, 5 zones, 5 each of domestic and fur-bearing animals, 5 parallels of latitude.

9. Define:

Circumference, diameter, axis, poles, equator, latitude, longitude, climate.

10. Name 5 countries with their capitals in S. A.

" Europe. " 5 " " " " Asia. " 5 66 " Africa.

Name and locate 5 large seas.

Name and locate 5 large islands.

April 21st, Morning.

ARITHMETIC-THIRD GRADE.

1. What is notation and numeration?

2. Define:

Addition, subtraction, multiplication, division. Name the terms in each and make the signs.

3. 189065 - 94317 = ? Prove two ways.

 $69875 \times 4307 = ?$ How would you prove it? $610385 \div 983 = ?$ Prove your work.

4. Make out a bill for the following, dated to-day, in which you buy of your teacher: 18 lbs. of ham (a) 13 cents pound; 25 doz. of eggs (a) 23 cents \$\pi\$ doz.; 27 lbs. of rice (a) 9 cents \$\pi\$ pound; 36 yds. of ribbon @ \$1.65 \$\pi\$ yard.

5. Write out the analysis in full of the following: If 5 oranges

cost 20 cents, how much will a dozen cost?

Afternoon.

6. What is factoring? Cancellation? Find the prime factors of 1728.

Solve
$$\frac{21\times13\times16}{52\times28}$$
 by cancellation.

- 7. Find the greatest common divisor and the least common multiple of 16, 72, 96, 128.
 - 8. $\frac{1}{9} + 3\frac{7}{8} + 41\frac{2}{7} + 4\frac{2}{3} = ?$ $12\frac{1}{7} 11\frac{8}{9} = ?$ $\frac{4}{\frac{6}{5}} \times \frac{7}{16} \times \frac{9}{19} \times \frac{5}{11} = ?$ $\frac{7}{8} \div 19\frac{1}{3} = ?$
 - 9. Express in writing the following: .09, .246, .3019, .00127.

Change $\frac{3}{8}$, $\frac{2}{5}$, $\frac{3}{40}$ to decimals. Change .72, .144, .425 to common fractions.

Change .1, .23, .495 to a common denominator.

10. Write a table of units for long measure and measure of time.

April 22d, Morning.

WRITING-THIRD GRADE.

1. Name and describe the position you use in writing.

2. Give directions for holding the pen.

3. How are letters divided?

4. Name the lines used in writing.

5. What is meant by a space in height? Width?

Afternoon.

6. Make and name the principles used in the formation of the small letters.

7. Give rules for dotting "i" and crossing "t."

8. Where do the small letters begin and where do they finish?

9. Give the analysis and construction of the following small letters:

i, w, m, b, e, t.

10. Name the small letters that are three spaces above base line, and those that are three spaces below head line.

April 18th, Morning.

ORTHOGRAPHY AND ETYMOLOGY-FIRST AND SECOND GRADE.

1. Define Orthography and Etymology.

2. Write ten words containing different digraphs.

3. Use the proper diacritical marks in the above words, showing of what elementary sound the combination of letters is an alphabetical equivalent.

4. Which letters have no sounds of their own? What sounds do

they represent?

5. Write a word containing "th" subvocal, and one containing "th" aspirate. What are cognates?

6. Give rules for spelling:

Pitiless, dying, defying, argument, metallic.

7. Give the etymological analysis of:

Superintendent, incorporate, benefactor, civilization, illiterate.

8. Define:

Prefix, suffix, root, synonym.

9, 10. Initiation, incorrigible, lacerate, artillery, euphonic, privilege, recommend, docile, business, necessary, abridgment, ninety, bounteous, gluey, acquittal, gamboling, jeweler, Jonathan, Matthew, Pyrenees.

April 18th, Afternoon.

READING-SECOND GRADE.

- 1. Describe the position and manner of holding the book while reading.
 - 2. Define:

Force. Stress.

3. What are pauses? Name and define the two kinds.

4. Indicate where, and give rules, why pauses are required in the following:

"The blades of heroes fence it round."

"Into the jaws of death rode the six hundred."

"To err is human to forgive divine."

5. What are slides? Define the different kinds and illustrate with examples.

6. What kind of reading is produced when no inflection is used? To what kind of passages is it suited?

- 7. What is emphasis? What do we impart in reading by its proper use?
 - 8. Name and define the different modes of emphasis.

9. Define:

Simile, metaphor, personification. Give examples in each.

10. What is meant by the direct and indirect order of words?

April 18th, Afternoon.

SCIENCE OF COMMON THINGS-FIRST GRADE.

1. What are the general properties of matter?

2. If a stone is five seconds in falling from the top of a precipice, how high is the precipice?

3. What is a horse-power? What is specific gravity? What is

the weight of air compared with water?

- 4. What do we mean by a vacuum? How is the common pump constructed?
- 5. How fast does sound travel? How is a knowledge of the velocity of sound made applicable to the measurement of distances?

6. What is heat? Show the wisdom of the Creator in making the

soil a bad conductor.

7. What are the chief sources of light? With what velocity does light move through space?

8. Show by illustration what is meant by the lines and angles of incidence and reflection?

9. Why does the part of a stick immersed in the water appear bent or broken?

10. Why is it dangerous to sit before a fire or lean against a wall

during a thunder storm?

April 19th, Morning.

GRAMMAR AND COMPOSITION—FIRST AND SECOND GRADES.

1. Name the classes into which words are divided in the study of Grammar, and give the classification and modifications of each.

2. Decline:

I, it, who, city, wolf, valley.

3. Give two rules for comparison of adjectives and adverbs with examples. Compare:

Worse, many, well, pretty, hot.

Correct with reasons:

"My hat is more handsomer than yours." "Which is the more northerly, Maine, Oregon or Minnesota?"

4. Name three ways in which the masculine gender is distinguished from the feminine. Give examples of each.

5. Write a synopsis of the verb "grow" in the singular number,

third person.
6. Diagram, classify according to form and meaning, and parse

italicized words in the following sentence:

"The man who can not put fire into his speeches should put his speeches into the fire."

7. Give the principal parts of the verbs:

Lay, lie (to rest), set, sit. Construct sentences using each form correctly.

8. Give a rule for using each of the following: (.), (?), (!), (,), (;), (:), (""), (--), ('), (-), (').

9. Punctuate the following:

(a) "The rich and the poor the high and the low the old and the young were alike subjected to the vengeance of the conqueror." (b) "Having detained you so long already I shall not trespass longer upon your patience but before concluding I wish you to observe this point."

10. Name the six things to consider in writing a letter. Write a short letter to the Superintendent about the examination, and show how the envelope should be addressed and stamped. [You will be marked for the arrangement, capi-

talization and punctuation.

April 19th, Afternoon.

GEOGRAPHY-FIRST AND SECOND GRADES.

1. State a fact in Mathematical, Physical and Political Geography.

2. Name and define the motions of the earth, and give the principal effect of each.

3. Name the different races of men, and give the physical charac-

teristics and representative types of each.

4. Give the situation, extent, outline, natural divisions and advantages of North America.

5. Give the rank, population, general government, capital and

political divisions of the United States.

6. Name the States with the capital of each that border on the Mississippi river.

7. What are the principal exports of S. A.?

8. What and where are the following:

Auckland, Celebes, Liberia, Hainan, Bosporus, Utrecht, Genoa, Cardigan, The Naze, Ramapo?

9. What waters would you pass through in sailing from Hacken-

sack to Trenton?

10. Name the States of Central America. Name four of the largest islands in each of the following groups:

West Indies, Sunda.

April 20th, Morning.

ARITHMETIC-FIRST AND SECOND GRADES.

1. Name the first ten periods in numeration.

2. Define odd, like, concrete, and prime numbers. Name the opposite of each and write all of the prime numbers from 1 to 100.

3.
$$\frac{4\frac{2}{3} - (6\frac{2}{3} \times \frac{3}{5})}{2\frac{2}{4} + (8\frac{3}{4} \div 13\frac{1}{8})} = ?$$

4. Express decimally and write how you would read the following: $\frac{7001}{100000}$, $98\frac{75}{10000}$, $7500\frac{75}{100}$, $\frac{46875}{1000}$.

- 5. John Jones, a clerk with J. H. Coe & Co., Chicago, Ill., sold the following items to R. P. Terhune, and gave him a receipted bill April 19th, 1887: 1475 lbs. hay @ \$9.75 \(\mathbb{P}\) ton; 845 lbs. beef \(\omega \) \$6.25 \(\mathbb{P}\) cwt.; 150 eggs \(\omega \) 7 for 25 cents; 225 melons \(\omega \) \$0.45 \(\mathbb{P}\) doz. Make bill in correct form.
- 6. A merchant bought flour at \$6 per barrel and sold it at \$5 per barrel; what per cent. did he lose? The same merchant sold another

barrel of flour at a profit of \$1.50 and gained 162 per cent.; what was the cost and selling price?

7. Find the difference between the bank discount and the true dis-

count on the following note:

\$625.00. HACKENSACK, N. J., April 1, 1887.

Sixty days after date I promise to pay to the order of Simon Slow, six hundred twenty-five 00-100 dollars, for value re-EDWIN FORREST. ceived, with interest.

Discounted April 19th, 1887.

HACKENSACK, N. J., Jan. 1, 1882. 8. \$1,500.

On demand, for value received, I promise to pay Samuel Smith, or order, fifteen hundred 00-100 dollars, with interest annually.

THOMAS THOMPSON.

How much is due to-day?

9. If the freight on 150 cattle, averaging 900 pounds, is \$250 for 100 miles, what should be the freight on 275 cattle, averaging 1,200 pounds for 150 miles? Find the missing term by ratio and prove it by the principle.

10. $\sqrt[3]{.000753571} - \sqrt{.008281} = ?$

April 20th, Afternoon.

PHYSIOLOGY-FIRST AND SECOND GRADES.

1. How many bones in the skeleton? Name three in the head, three in the trunk, three in the upper limbs, three in the lower limbs.

2. How are voluntary muscles attached to a bone? Why should

not violent exercise be taken directly after a full meal?

3. What animals have red globules in their blood? Why do we say that rosy cheeks are a sign of health?

4. How should we treat a bleeding wound? How much blood is there in the body? How much may be lost without a fatal result?

5. What keeps up the circulation of the blood? For what is the heart-muscle remarkable? When and how does it obtain rest?

6. In case of a wound, how can we tell whether the blood is from

an artery or a vein? What is apoplexy?

7. How many sets of teeth do we have? Give the number and What is the work of the teeth? How may the names of each set?

teeth be injured?

8. Give three reasons for breathing through the nose rather than through the mouth. What is a safeguard against taking cold when going from a heated room into cold air? Why can you not swallow and breathe at the same time?

9. What makes people nervous? What breaks down the nervous system? How are the brain and spinal cord protected?

10. What is the use of the nails? Give rules for the care of the

eyes.

April 21st, Morning.

ALGEBRA-FIRST AND SECOND GRADES.

- 1. Define: Quantity, root, degree, reciprocal, mathematics.
- 2. Find the least common multiple of: m^4-1 , m^2-2m+1 , m^2+2m+1 .

$$m^2 - 1, m^2 - 2m + 1, m^2 + 2m + a - b - c - c - a$$

3.
$$\frac{a-b}{ab} + \frac{b-c}{bc} + \frac{c-a}{ac} = ?$$

4.
$$\frac{a^4 - m^4}{a^2 - 2am + m^2} \div \frac{a^2 + am}{a - m} = ?$$

- 5. v + w + x + y = 10,
 - v + w + x + z = 11,
 - v + w + y + z = 12,
 - v + x + y + z = 13,
 - w + x + y + z = 14.
 - Find values of v, w, x, y, z.
- 6. $\sqrt{4+5x}-\sqrt{3x}=2$, to find x.
- 7. Two girls, A. and B., bought 10 lemons for 24 cents, each spending 12 cents; A. paid one cent more apiece than B.; how many lemons did each buy?
- 8. If a certain number be divided by the product of its two digits, the quotient is $2\frac{1}{4}$; and if 9 be added to the number, the digits will be inverted; what is the number?
 - 9. Extract the cube root of $(a + x) \sqrt{a + x}$.

10. Divide
$$\frac{1}{1+x} + \frac{x}{1-x}$$
 by $\frac{1}{1-x} - \frac{x}{1+x}$.

April 21st, Afternoon.

HISTORY AND CONSTITUTION-FIRST AND SECOND GRADES.

- 1. By what three names is the island first discovered by Columbus known? Which one did he give to it, and what does it mean?
- 2. Name the European nations that made explorations and settlements. Where and by what right did they make these claims?

What names did they give to their claims? What caused disputes and several wars among them?

3. Describe the founding of Pennsylvania.

4. What were the causes that led to a war with Mexico? When

did it begin and end? What was the treaty?

- 5. What led to the War of Secession? How many were either killed or wounded on both sides? What was the public debt at the close of the war?
- 6. How shall representatives and direct taxes be apportioned among the several States? How many representatives did New Jersey have at first?

7. How often and when shall Congress assemble?

8. How shall moneys be drawn from the Treasury? What of titles of nobility? What must office-holders not accept?

9. What qualifications are required in order to be eligible to the

office of President? What oath is taken by the President?

10. What rights are provided for in all criminal prosecutions?

April 22d, Morning.

BOOK-KEEPING-FIRST AND SECOND GRADES.

1. Define: Account, invoice, draft, note, check.

- 2. Name the principal books used in double entry. Name the auxiliaries:
- 3. Which of the above is the most important, and why? What is not allowed to be done in this book, and why? In what order should accounts be entered in this book?

4. What is journalizing? Posting? Give general rule for journ-

alizing.

5. What is a trial balance? State some reasons why it cannot always be relied on.

6. Give order of closing a set of books when some of the goods

remain unsold.

- 7. What is a Resource? Liability? Which account will represent them after the books are closed? Which side of the account will contain Resources and which Liabilities?
- 8. Into what classes are accounts divided? Which class is absorbed in closing the books?

9. Give principles for debiting and crediting the following: Stock,

Mdse., Cash, Interest, Bills Payable.

10. January 1st, 1887, John Jones purchased from Thomas Smith, mdse. amounting to \$560.27, and gave in payment his draft at 60 days on Henry Brown. Write the above draft as accepted, and give the Journal entry of each one connected therewith.

April 22d, Afternoon.

MENSURATION—SECOND GRADE.

1. How much larger is a square circumscribing a circle 40 rods in diameter than a square inscribed in the same circle?

2. A ladder 52 feet long stands against the side of a building. How many feet must it be drawn out at the bottom that the top may be lowered 4 feet?

3. The area of a circle is 38.4846 square rods. What is its diameter?

4. How many acres in a semi-circular farm, whose radius is 100 rods?

5. Find the cost of a piece of timber 18 inches square and 40 feet long, at \$1.30 a cubic foot.

6. At 38 cents a square foot, what is the cost of painting a globe 6 feet in diameter?

7. How many gallons will a pail contain that measures on the inside 14 inches in depth and 11 inches across?

8. Find the cost of painting a church spire at 25 cents a square yard, whose base is a hexagon 5 feet on each side, and the slant height 60 feet?

9. At \$3.50 a cord, what is the value of the wood that can be piled under a shed 50 feet long, 25 feet wide, and 12 feet high?

10. In a building, 200 joists 10 inches by 3 inches were used, which together amounted to 1,000 cubic feet. What was the length of each?

April 22d, Afternoon.

GEOMETRY AND MENSURATION-FIRST GRADE.

1. What is Geometry? Define: Theorem, problem, proposition, axiom, postulate, corrollary, scholium, hypothesis.

2. Demonstrate: "If two straight lines intersect each other, the

vertical angles are equal."

3. Prove that the sum of the angles of any triangle is equal to two right angles.

4. Prove that the area of a triangle is equal to one-half the product of its base and altitude.

5. Prove that the side of a regular inscribed hexagon is equal to the radius of the circle.

6. An engineer, having placed a mortar near the bank of a river, wished to find its distance from a fort on the opposite shore. To do this he marked off a line from the mortar towards the fort; went 8

rods up the river, where he placed a stake; and 6 feet farther on took his station. Then he told his assistant to start from the stake and mark off a line parallel with the first line, till he came in range between him and the fort. This line measured 480 feet. What was the distance sought?

7. If oranges 2 inches in diameter are worth 75 cents a dozen, how

much are oranges $2\frac{1}{2}$ inches in diameter worth?

8. What is the depth of a cubical cistern that holds 200 barrels of water?

9. A goat is fastened to the top of a post 4 feet high by a rope 50 feet long. Find the area of the greatest circle over which he can graze.

10. What is the height of a conical tent if the diameter of the base is 15 feet and the slant height is 19½ feet, and how many cubic feet

will the tent contain?

Forty-four schools and two hundred and eighty-three pupils were

reported by the Township Boards of Examiners.

Ten diplomas of the first grade, thirty-seven diplomas of the second grade, and two hundred and thirty-six certificates of merit were awarded. This is an increase of seven schools and one hundred and thirty-eight pupils over last year, caused principally by the introduction of a separate and lighter grade of questions for merit work.

I am convinced that in the near future some of the subjects now forming part of the curriculum will be omitted, in order that more time and attention may be devoted to those of greater practical value.

School Visitations.—All of the schools have been visited the requisite number of times. At my first visit, I ascertained the number of teachers who attended the Association and Reading Circle, and also to what extent educational journals were being read. I found seventy-five in the habit of attending the Association, forty-five the Reading Circle, and eighty-three were subscribing for journals. I find the experienced and successful teachers, and those of a progressive-disposition, included in the above.

School-Houses.—District No. 63 took possession of their new

building in March.

A new \$3,000 edifice is in process of erection in District No. 2.

District No. 39 decided at a special meeting to issue bonds to the amount of \$10,000 for the purpose of purchasing land, erecting and furnishing a building to accommodate three hundred pupils.

District No. $33\frac{1}{2}$ has enlarged its building and added new desks.

District No. 7 has added a new room.

Districts Nos. 46, 35 and 42 are overcrowded in their primary departments, and should each enlarge and employ another teacher.

Several other districts are straining their teachers, particularly during the winter months.

Arbor Day.—I received official notice April 16th that the Governor had appointed Friday, the 22d inst., as Arbor Day for our section of the State. I immediately prepared a programme and a circular, which reached the schools on the evening of the 20th or on the morning of the 21st. I requested the teachers to spend the morning in rehearsal, and extend an invitation to the parents and friends of the pupils to be present in the afternoon. All of the schools but one observed the day, and the teachers in Districts 1, $4\frac{1}{2}$, 19, 15, 22, 23, 29, 34, 35 $\frac{1}{2}$, 38, 39, 40, 43, 56 and 62 furnished me with written reports, and stated the number of visitors present.

The perusal of these reports, together with those verbal, and the comments of the press, warrant me in saying that this was the best recognition the day has ever before witnessed in this county. The Trustees of District No. 1 sent experienced men to take charge of the tree-planting. The teachers justifiably complained about the short notice, which I have promised to overcome in the future by issuing the programme in advance and notifying them of the day set for its

rendition.

COMMENCEMENTS.—The Township Board of Examiners of Harrington township held their second annual commencement exercises in the Reformed Church at Closter. Five schools were represented on the programme, and everything was pronounced as successful as the first.

District No. 23 held its closing exercises in the Congregational Chapel at Park Ridge on the evening of June 30th. The efforts of

the scholars were applauded by the large audience.

District No. 7.—The pupils of this school, under the direction of Principal Dewey and his able corps of assistants, left no room for criticism at their first commencement, held in the Atheneum, Englewood, June 24th, at 8 o'clock P. M.

District No. 31 held its usual commencement in the large assembly-room of the school June 30th, at 2 o'clock P. M. Prof. William Williams, President of the Board of Trustees, awarded the diplomas and addressed the graduates in well-chosen language.

District No. 32 introduced a novel method of entertaining the patrons of the school. Exercises adapted to each grade were in pro-

gress in each department at the same time.

Recitations, declamations and the reading of essays, interspersed with singing and mathematical demonstrations on the blackboard from the first steps in number to integral calculus, took up the entire morning of June 30th.

The graduates were presented with new diplomas of a beautiful

design, gotten up by the Board of Trustees.

James M. Van Valen, Esq., eulogized the class, and Superintendent Terhune the faculty and officials.

Districts Nos. 40½, 61 and 39 had large audiences on closing day.

Township Boards of Trustees.—I met the Township Boards of Trustees in August, and although, as a rule, they were not fully represented, yet the interest manifested and instructions given, I think, will correct some preceding omissions. I called their attention to the act approved April 21st, 1887, with reference to balances from State appropriations; and also to the supplement, approved March 16th, 1886, whereby any school district may, after the first day of September and before the thirty-first day of December, in any year, borrow a sum not exceeding four-tenths of the amount apportioned to such district from the State school moneys for such year, for the purpose of paying teachers' salaries falling due within said year.

From a statistical report that I had specially prepared, showing for each distict the census, total enrollment, average attendance, seating capacity, number of children between seven and twelve years of age, number under fifteen years, number from twelve to sixteen years, and the number from seven to fifteen years, I called their attention to the compulsory law and its penalties, and advised the District Clerks at the close of each school year, to take the school registers and check from the census report all those that had attended the time specified by law for the different ages, and to investigate the cause for non-

attendance.

If this is properly carried out it will reduce the large number now reported as attending no school, or it will increase their revenue.

I instructed the Township Collector to honor no drafts from Boards of Trustees whose school-houses were not located in their townships. This is frequently done and causes differences in their balances, and is contrary to section 85 of the school law.

I think that the financial reports for District Clerks and Township Collectors should be simplified, so as to leave no doubt in the minds

of these officials what is required from them.

TEACHERS' ASSOCIATION.—The attendance at the Association meetings is constantly increasing. Our meetings are held in the assembly-room of the State street school, at Hackensack, the second Saturday in every alternate month, beginning with September.

This makes it easy of access for the majority of the teachers, besides having plenty of blackboard surface and a musical instrument at our

command.

If the County Superintendent could apply the \$100 now allowed for County Institutes towards procuring outside talent at these meetings, more benefit would be derived from it and no school sessions lost. The instruction would be received in sufficient quantity to allow time for reflection and application, while now much is wasted from overdosing.

Conclusion.—In closing this report I wish to express my thanks to you for your kind forbearance and patience in answering my numerous questions; to the teachers, Trustees and the press, for assistance rendered and encouragement given during the year.

BURLINGTON COUNTY.

EDGAR HAAS, SUPERINTENDENT.

To Hon. E. O. Chapman, State Superintendent:

SIR—I herewith most respectfully submit to you my twelfth annual report of the condition of the public schools of Burlington county for the year ending August 31st, 1887.

The finances for the year were given prospectively in last year's report, and those for the year to come are as follows:

Amount of interest from surplus revenue	\$4,363	92
Amount of interest from surplus revenue for the Batsto		
portion of Pleasant Mills District, of Atlantic county,		
containing thirty-nine children	11	08
Amount from State appropriation of \$100,000	4,207	69
Amount apportioned out of the reserve fund by the State		
Board of Education	6,438	71
Amount reserved by the county, being ninety per cent. of	,	
the State school tax	57,948	39
Amount apportioned among all the districts of the county,	72,958	71
Amount apportioned to each child from the surplus	,	
revenue	.2840	072
Amount apportioned to each child from the State ap-		
propriation of \$100,000	.2	746
Amount apportioned to each child from the reserve fund		
of ten per cent. of the State school tax	.49	202
Total amount apportioned to each child in those districts		
that have more than seventy-eight children	4.5018	597
, 8		
Amount of district school tax voted to be used for the		
payment of teachers' salaries	\$3,183	17
Amount of district school tax voted to be used for	H -)	
building, purchasing, hiring, repairing or furnishing		
public school-houses	9,871	60
F	٠,٥٠٠	

Balance in the hands of the Township Collectors, to be used for building, repairing, &c	\$4,18 3	82
Balance in the hands of the Township Collectors, exclusive	π ,	
of moneys for building and repairing purposes	17,014	99
Total amount for teachers' salaries, fuel and incidentals	93,156	87
Total amount for building, repairing, &c	14,055	
Total amount for all school purposes	107,212	29
Number of children in the county, according to the school census of 1886, upon which the apportionment above		
was made	15,3	323
Number of districts that must receive \$200		13
Number of districts that must receive \$350		47

By comparing this statement of moneys with that given in last year's report, it will be seen that every item for the coming year, with the exception of the fixed interest of the surplus revenue, is less than the corresponding one for this year; and the amount for teachers' salaries, fuel and incidentals, is less by \$5,789.02, and this means a reduction in the salaries of the teachers in the rural districts having more than seventy-eight school children; and the amount for building and repairing purposes is less by \$7,845.48; and hence, the amount for all school purposes less by \$13,634.50.

The average monthly salary for male teachers is \$51.07, and for female teachers \$34.73, being more than that of the previous year by

\$1.68 and \$1.10 respectively.

The value of the public school property in the county is \$249,600,

an increase of \$6,600 over that of the year before.

The whole number of teachers in the county is one hundred and ninety; forty-two males and one hundred and forty-eight females.

The school census is fifteen thousand three hundred and thirty-six, an increase of thirteen over that of the previous year. The number enrolled in the school register during the year is ten thousand and eight, being $65\frac{1}{4}$ per cent. of the census, and 1.65 per cent. less than that of the previous year. Of the enrollment, one hundred and thirty-six, or 1.36 per cent. attended ten months or more; one thousand five hundred and six, or 15.05 per cent., attended eight months but less than ten; two thousand one hundred and thirteen, or 21.1 per cent., attended six months but less than eight; two thousand and ninety-two, or 20.91 per cent., attended four months but less than six; four thousand one hundred and sixty-one, or 41.57 per cent., attended less than four months.

The estimated number of children attending private school is one thousand nine hundred and thirty-four, being 12.61 per cent. of the school census, and .69 per cent. more than that of the year before. The estimated number of children who have not attended any school

during the year is three thousand one hundred and fifteen, being 20.3 per cent. of the school census, and 3.51 per cent. less than that of the previous year. The average number of children who have attended public school during the year is four thousand nine hundred and thirty-five, being 49.31 per cent. of the enrollment, and .22 per cent. less than that of the previous year, and 32.17 per cent. of the school census.

The seating capacity of the public school buildings of the county is eleven thousand three hundred and ninety-eight, being 74.32 per cent. of the census, and nearly 14 per cent. greater than the enrollment.

The average number of months for which the schools were kept open during the year is nine and one-tenth. Two were kept open for eleven months; forty-six for ten months and upward; forty-five for nine months and upward; those in Districts Nos. 78 and 94 for eight months and upward; those in Districts Nos. 48, 54, 70, 88, 100 and 109, for seven months and upward; those in Districts Nos. 33, 98, 99, 101, 103 and 104, for six months and upward; that in District No. 83, for five months; and that in District No. 65 for four months. The school in District No. 65 was closed by reason of the destruction of the house by fire; the one in No. 48 on account of insubordination on the part of the pupils; the one in No. 88 for want of sufficient funds, it being but a \$200 district; and the remainder of those holding less than nine months for the want of a sufficient number of pupils to warrant the further employment of the teacher.

The regular quarterly examinations for teachers' certificates were held as usual at Burlington. There were in all two hundred and forty-seven applicants, of whom 40.48 per cent. were rejected. This seems a great number to be rejected, but when we take into consideration that persons of all ages and ability, from the lad and the miss in their teens to their elders in their conceit apply, we can but wonder that so many passed. The result is as follows:

NUMBER OF CERTIFICATES GRANTED.

First-grade to males.	3
First-grade to females	9
Second-grade to males	4
Second-grade to males	10
Third-grade to males	21
Third-grade to females.	100
-	
Total	147

NUMBER OF APPLICANTS REJECTED.

Males in all gradesFemales in all grades	$\frac{11}{89}$
-	
Total	100

Districts Nos. 15, 29 and 31 obtained library aid during the year, and with it they procured books of reference and apparatus. The library proper seems to take but little hold upon our schools, and so little hold upon the teachers having them in charge that they make little or no record of their condition from which to make a truthful yearly report.

On March 4th, the boundaries of Districts Nos. 63, 64, 65, 66 and 90 were ordered changed, in order to settle the difficulty of locating a site for a new school-house in District No. 65, the old one being destroyed by fire during the winter. The order was approved

March 14th.

Burlington District, No. 1, at a cost of \$4,000, erected and furnished a new brick school-house in the upper part of the city. Florence District, No. 5, refitted and re-arranged her house so as to make room for another teacher. The new two-story frame house in Columbus is completed. It is valued at \$3,000, and ranks as "very good," being well furnished with modern furniture, slate blackboards, &c. It is a credit to the town, and too much praise cannot be given the Trustees for their efforts to convince their people of its need. The house at Jacobstown District, No. 50, was somewhat repaired, and it now ranks as "medium." Beaver Dam District, No. 65, had the misfortune to lose her house by fire. Some time after, the Trustees not being able to agree upon a site for a new building, petitioned me to order and set some of their territory over to adjacent districts, and thus leave the remainder of the district to locate their new house on a site near the Red Lion hotel. Immediately upon this order, which was made March 4th, the new Board of Trustees, at a cost of about \$1,000, erected a new frame house on said site to meet the wishes of all remaining in the curtailed district. The school-house at Harrisville was destroyed by fire on the same day that the one at Beaver Dam was—the second or third day of December. Being rented property, it was not rebuilt, but a dwelling-house was improvised for the remainder of the year.

At the request of many of the teachers we had no general examination of the pupils for diplomas and certificates. Yet, specially, the schools at Bordentown, Mount Holly and Pemberton had pupils to pass the diploma grade. The following is the list of the names, ages and general averages of those receiving diplomas:

ΔT	M	OUNT	HOT	T.Y.

AT MOUNT HOLLY.		
Names.	Ages.	General Averages.
Charles H. Gaskill	16	92 per cent.
Clayton M. Estlow	18	91 "
Florine B. Schuyler	17	91 "
Fanny V. Reeves	18	81 "
AT PEMBERTON.		
Names.	Ages.	General Averages.
Harrie O. Willits	17	96 per cent.
Robert B. Earl	17	97 ~ "
AT BORDENTOWN.		
Names.	Ages.	General Averages.
Lizzie A. Swift	16	96 per cent.
Lizzie Ford	15	88 ~ "
Sallie Rainear	17	87 "
Lillian Hughes	16	83 "
Carrie Clinton	17	82 "
Orson Brown	15	82 "
Ellie Allan	16	78 "
Annie Oldry	19	76 "
Emma Bruker	17	73 "
Mamie Ketchum	16	71 "

Arbor Day was pretty generally observed, and judging from the reports received from the teachers, it was spent with a good deal of enthusiasm. There was a general complaint that the time of notification was too short to permit a proper preparation for its observance.

The Trustees were called together from time to time for the transaction of business pertaining to the welfare of the schools. In these meetings we do not have only pleasurable interchange of harmonious view, but also the opportunity of settling disputes arising from conflicting interests, and in this latter, to our great satisfaction, we generally succeed.

The Teachers' Association met from month to month, and did very superior work through its course of instruction. Two of the studies were mensuration and determinants. The former was taught by Milton H. Allen, and the latter by the County Superintendent. As the subjects were handled monthly the teachers had the opportunity of wholly carrying them to their pupils for presentation to such of them as were able to hold them as part and parcel of their mental advancement. This they embraced; and in the case of mensuration there

was a general acceptance; every department except the primary laid hold of it with a vim. In the case of determinants there was acceptance by only those classes studying or understanding algebra, for it is a concise notation for lengthy expressions in such analysis, and it is so symmetrical and suggestive that it even begets invention and discovery. It was so well received by the teachers that they mastered all the elements of it applicable to common algebra. It is thus that they do good solid work, and they feel that when they pursue a subject with minute consecutiveness to completion, they acquire possession in fee simple. For the year the attendance has been good, numbering from seventy to eighty at each meeting.

With a few exceptions the schools were all visited twice during the year. In some of my calls I found the houses closed by reason of sickness of various kinds. As a general thing the teachers' hearts were in their work, and the only poor work was that of a few young and inexperienced teachers who had little or no idea of classification, and less of adapting means to ends. It is strange that such should attempt to teach; they certainly know that they are not in the least

qualified for such responsible duties.

CAMDEN COUNTY.

F. R. BRACE, SUPERINTENDENT.

To Hon. E. O. Chapman, State Superintendent:

The annual report of the condition of the public schools of Camden county for the year ending August 31st, 1887 is hereby presented.

FINANCES.—It will be seen from the statistical report that there has been quite an increase in the amount of district tax voted for building and repairing school-houses. It is \$48,910.93, or \$18,929.71 more than last year. There is only a very small increase in

the amount of money apportioned to the county by the State and in the amount raised by tax for teachers' salaries.

The balance of State money in the hands of Treasurers of Boards of Education and of Township Collectors is almost nothing. Only in two townships is anything left, and that not enough to meet the necessities of the schools up to the time when the State money is received.

There is an increase in the valuation of school property in Merchantville and in the townships of Stockton, Haddon, Centre and Waterford, and a decrease in the valuation in Camden City and in the township of Winslow. The valuation in Gloucester City and in the

townships of Delaware and Gloucester remains the same.

School-Houses.—A new two-story school-house has been built in Wrightsville District, No. 43, at Pavonia. The two-story, fourroomed brick building at Cramer's Hill, in Rosendale District, No. 4, has been finished. In Merchantville, No. 5, the Trustees have been obliged to put another story, containing two rooms, on their school-In Haddonfield, No. 12, an additional room has been rented to accommodate the increasing school population. Chesilhurst, in Winslow township, is asking for a new school-house. The population is increasing so rapidly in certain parts of the county that more school-houses will have to be built in the near future. In Camden the increase in the school census is eight hundred and one; in Merchantville twenty-six, and in the township of Stockton two hundred and twenty-five.

Besides the rooms in the new school-houses just mentioned, the upper room in the school-house of Mount Ephraim, No. 13, used for township purposes, will be fitted up for a primary department.

Berlin, No. 30, has increased its departments to three.

Through the earnest work of many of our teachers the schoolrooms are being supplied with many necessary articles of apparatus and with libraries. From the library report it can be seen where the teachers have been deeply interested in this matter.

Schools.—The work in the schools of the county has been generally very satisfactory. In a few instances the standard has not been

reached.

Examinations.—Our spring examination gave us the usual satisfactory results. Fourteen pupils passed the advanced course; twentyfour first grade, sixty-nine second grade, and one hundred and forty

third grade.

TEACHERS.—Sixteen of the teachers, of whom ten are graduates of the State Normal School, hold State certificates; seven, of whom one is a graduate of the State Normal School, hold first-grade county certificates; eleven hold second-grade and twenty-nine third-grade. Eight are under-graduates of the State Normal School and three are graduates of other normal schools.

The majority of them are conscientious in their work, and endeavor

to be true leaders and guides for their pupils. They understand that the teacher is not a mere lesson-hearer, but a teacher. This fact is sometimes lost sight of, not only in the ordinary public schools, but also in those intended for the instruction and training of young men and young women for the profession of teaching and for other high professions. Instructors and professors too often have quiet consciences, when all they have done has been the mere hearing of a lesson and the making of a pupil, instead of teaching the pupil and making the truth plain. I do not mean that pupils shall not be required to study. That is always necessary. But when there has been faithfulness in study, and yet the truth has not been grasped, it is the duty of the teacher to find out what causes the difficulty to the pupil and remove it. That is what a teacher is for. I am satisfied that the ordinary pupil, endowed with ordinary abilities and doing faithful work, can be led by any true teacher to the understanding of any ordinary branch of knowledge, and if the pupil does not understand it, the fault lies in the instructor. The teacher's business is to teach, and if he cannot teach an ordinary pupil and make that pupil acquainted with the branches of study usually pursued, then he is out of his place. It is too true that many who enter the teacher's profession have only a slight conception of the teacher's work, and so fail in the outset. Some find out their unfitness and fall out of the ranks and some remain to become tramp teachers, staying only a year or a part of a year in any school. It is also true that some of those who take the highest standing in our normal schools and colleges and wear the highest honors, are complete failures in life. Some who are sent out to teach, clothed with the authority of a normal school diploma, are utterly unqualified to take charge of a school and teach the pupils, while some that have failed to get their diplomas have become first-class teachers. I am satisfied that the mode of determining the fitness of a pupil of a normal school to possess a diploma and consequently to teach is, to say the least, not the best. Normal schools are not primarily for the purpose of giving an academic education, but for the purpose of training young men and young women to teach. The academic work is only incidental to the other and the higher, the training to teach.

While the majority of normal school graduates do good work, we have had some enter our schools and almost destroy the work done by others who have preceded them, indeed fail to do as good work as

some of the graduates of our own district schools.

In connection with this subject of teachers, I would say that very often explanations and definitions are given to those preparing to teach, quite difficult for them to grasp, and consequently utterly unfit to be given to young pupils, and yet such definitions and explanations are used to the sorrow of many a child. Many of the methods which have consumed so much of the valuable time of the students and required

the slavish task of writing them out by the hour, no matter how

weary, have to be thrown away as useless.

TEACHERS' ASSOCIATION AND INSTITUTE.—The regular meetings of the Association have been maintained, and have been very well attended. The very valuable lectures have been given by Professor E. A. Apgar, of the State Normal School, on "Natural Philosophy;" by Superintendent S. R. Morse, of Atlantic county, on "How to get Children to Study;" by Miss Annie Clement, on "A Trip to California;" by Rev. T. C. Easton, D.D., on "Professional Culture, the Teacher's Success," and by Professor Charles Jacobus, on "Character Study Essential to Success."

The Teachers' Institute was held in Haddonfield. The instructors were Dr. Edward Brooks, President of the National School of Oratory, Philadelphia, and Aaron Ivins, formerly Principal of Friends' Central School, Philadelphia. First-class work was done by both gentlemen. State Superintendent Chapman was also present and gave excellent help. Dr. E. M. Hunt, Secretary of the State Board of Health, gave one of his admirable lectures on the physiolo-

gical side of education.

READING CIRCLE.—Nearly all the teachers in the county have joined the State Reading Circle. The effect of the study of the professional books that have constituted the course, has been seen in the better work done in the school-room.

TRUSTEES.—Many of the Trustees have been very faithful in visiting the schools under their care, and have manifested a strong desire to have them reach the very highest position.

CONCLUSION.—I have visited all the departments of all the schools in the county twice or oftener during the year.

CAPE MAY COUNTY.

VINCENT O. MILLER, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

The annual report of the condition of the public schools of Cape May county, for the year ending August 31st, 1887, is herewith presented.

The amount of school moneys received from the State is \$11,614.64; the surplus revenue, township, city and district taxes aggregate \$12,684.99, making a total from all sources of \$24,309.64.

The average salary paid to male teachers is \$48.48; to female teachers, \$29.22. Eighteen districts are \$350 districts, four are \$200

districts, and nine others receive the pro rata amount.

The schools of the county have maintained their previous standing. Many of our teachers are earnest, and do effective work; still, it must be admitted that we have some who are not doing their full duty.

Each year finds additions to the districts furnishing text-books, or adopting the list prescribed for the county. The interest shown by

Trustees and patrons of the schools is increasing.

At the last annual examination five pupils passed the advanced grade, twelve the diploma grade, and eighty-one in the other grades.

The Teachers' Association met bi-monthly, and considerable interest is manifested in these meetings. Our teachers attend them under much difficulty and expense.

Forty-six applicants have been examined for licenses, twenty males

and twenty-six females.

Twenty-three received certificates, eleven males and twelve females. Mr. D. C. Vanaman remains on the Board of Examiners. Mr. E. C. Cole has been appointed as a member, also.

Seventy-three visits have been paid to various departments of the

schools during the year.

CUMBERLAND COUNTY.

Joseph Moore, Superintendent.

To E. O. Chapman, State Superintendent:

In making to you my third annual report, I will first refer briefly to those districts that have, during the three years of my superintend-

ency, made the least progress.

In some of them good teachers have been employed, but the number of pupils has been so great that to give them proper instruction was impossible. In others, requiring two teachers, a veteran is usually employed in the grammar department, and, in order to avoid a special tax, a novice, with no governing or teaching capacity, is put in charge of the primary, which is crowded with fifty or sixty children between the ages of five and ten years. The results need not be written. As from a "vineyard overgrown with thorns, the face thereof covered with nettles, and the stone wall thereof broken down," let us pass by on the other side, and wait "until the day dawn, and the shadows flee away." The number of such districts, I am glad to say, is diminishing, and a growing sentiment in favor of raising, by special tax, a sum sufficient to secure competent instructors, will still further diminish the number.

The evidence of skillful teaching and earnest study, in a large number of schools, may be found in the excellent work done at our annual spring examinations, and in the percentage attained in the different studies. Certificates of merit, of distinguishment and diplomas are awarded to the successful ones, a number of whom have also become possessed of teachers' certificates and are doing good work as instructors. Two of them have been admitted to scholarships in Rutgers College, and are enrolled as students in that time-honored seat of learning.

In District 44, Vineland, a handsome brick edifice has displaced the old frame building. Its dimensions are forty-two by thirty. There are two rooms, each having a seating capacity of sixty. It is superfluous to say that the furniture and equipments are of the best that can be obtained, as Vineland will have no other.

In Ewing's Neck a commodious frame edifice has just been completed. Its seating capacity is ample. Its furniture and other equipments are excellent, and the district has doubtless entered upon a new era in its educational interests.

In Port Norris, an addition of two rooms has been made to the building erected a few years since, and six teachers will next year do the work done by four in the year just passed. Thinking it inadvisable for the Township Collectors to return to the County Collectors the balances in their hands, at my request they retained them.

In District 29, in order to prevent any such return, the Trustees gave an order for incidentals, some fifty dollars in excess of the amount allowed by law, and to complete the "indirection," deposited with the Collector an order for some forty dollars, with which to purchase fuel for the ensuing year, and in keeping with this the Clerk, in his annual report, made oath to an expenditure of \$82.53 for fuel, and all of this for a house in which but one fire is required. Such an infraction of the law by those chosen to honor and respect its provisions, deserves more than a passing notice.

My thanks are due to those Trustees and teachers who have aided me in my efforts to advance the cause of public instruction, the united efforts of both being necessary in order to reach that standard of excellence placed before us by legislative enactment, and justly required by the State Board of Education.

ESSEX COUNTY.

CHARLES M. DAVIS, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

In obedience to law I have the honor to present this report concerning the public schools of Essex county.

In the city of Newark the schools are under the charge of Superintendent Wm. N. Barringer; in Orange, of Superintendent U. W. Cutts; those of the townships are under the supervision of the County Superintendent.

The children are distributed as follows:

	Newark.	Orange.	Townships.	Total.
On census roll	47,098	4,899	12,215	64,212
On school register	22,583	1,715	7,396	31,699
Average attendance	15,672	1,210	4,938	21,820
In private schools	6,800	1,400	2,267	10,467
Attending no school		1,784	2,549	22,046

The following amounts have been received for maintaining the schools during the year:

	Newark.	Orange.	Townships.	Total.
From the State From the township and	\$217,899 42	\$ 22,236 88	₹ 59,3 2 5 29	\$299,461 59
district tax	33,135 57	4,916 05	42,392 87	80,444 49
Value of school property	\$1,109,500 00	\$105,000 00	\$443,300 00	\$1,647,800 00

It is twenty years since the school law was enacted. A comparison of the schools to-day with those of the year following the passage of the act may prove interesting and instructive. The cities are included in these statements:

N 1 C . 1:11	1867-8.	1386-7.
Number of children on census roll	30,270 212	64,212 582
Money received from the State Money raised by cities, townships	\$13,131 3 0	\$299,461 59
and districts	126,757 37 368,750 00	262,042 40 1,647,800 00

The number of children has more than doubled, which is evidence that the population has at least doubled. The two hundred and twelve teachers have become five hundred and eighty-two, and instead of \$368,750 the school property is now valued at \$1,647,800.

If the statement be made for the townships we find a great advance, although not equal to that of the cities.

Number of children on census roll Number of teachers engaged	$7,271 \\ 76$	٠	1886-7. 12,215 160
Money received from State Money raised by townships and	\$3,154 20		\$59,325 29
districts	25,634 37 108,750 00		77,226 31 433,300 00

Twenty years ago there were in the townships forty-two school buildings; thirty-four of wood, five of brick, three of stone, with seven-ty-four rooms, seventy-six teachers and a seating capacity of three thousand two hundred and thirty-eight. Now there are forty-three buildings, twenty-four of wood, seventeen of brick, two of stone, with one hundred and sixty rooms and one hundred and sixty teachers, and a seating capacity of eight thousand one hundred and ninety. At that time two of the buildings were very good, sixteen good, eight medium, seven poor, nine very poor. Now there are thirty-two very good, nine good, two medium, none poor, none very poor. This great progress is the more remarkable from the fact that during this period three of the largest districts and parts of two others have been taken from the townships and annexed to Newark city.

In connection with this it may not be inappropriate to notice the geographical situation of the county and its influence on the population, the business and consequently on the character of the schools in the different sections. Essex is the most compact of all the counties in the State. It forms one of the seven congressional districts, Hudson being the only other county that constitutes a district by itself. The Passaic river rising half way across the State, runs northeasterly as far as Paterson, then turning to the south, it continues its course to Newark bay. This river was formerly the boundary of the county on the west, north and east, but a strip has been cut off from the north to form a part of Passaic county. That interesting trap-rock formation known as Orange Mountain, running northeast and southwest, divides Essex into two nearly equal parts. Newark city, at the mouth of the river, and also extending along the bay, occupies a considerable part of the eastern section. This city, as regards population, is the fifteenth in the Union; as regards manufactures, it is ranked third. Orange, at the foot of the mountain, has a population about one-tenth as large as that of Newark. The rest of this section is mostly covered with pleasant towns and villages, the homes of thousands whose places of business are in New York or Newark. one exception, the western part of the county is thinly settled, containing about one-twentieth as many inhabitants as the eastern. exception is Caldwell, which lies west of the mountain, but on a fine county road which runs from Newark northwesterly to Morris county.

The population of Caldwell steadily increases. It has a fine brick school-house valued at \$20,000.

The rest of that section, instead of growing, has decreased in population. There are six districts in which there are one hundred and fifteen fewer children to-day than there were twenty years ago. The land is worn out, there are no factories, and communication with the cities is too difficult for men of business to reside there. This is where the weakest schools are found, and yet the people willingly tax

themselves according to their ability.

There are no longer any "very poor" or even "poor" schoolhouses. All are furnished with "modern" desks, and in almost every one may be found a globe, a dictionary and a gazetteer. The larger schools have libraries for general reading not only, but containing many valuable books for reference,—histories, scientific works and cyclopædias. Vocal music is not neglected, being taught by special teachers in the larger schools, and more or less by the regular teachers in other schools. To aid in this, and at the devotional exercises at the opening of school, as well as to keep time in calisthenic exercises and for marching, there are six pianos and thirty-one organs.

Industrial work is receiving some attention. The report of Principal Randall Spaulding, published in last year's State Report, gave an interesting account of the work done in that line in Montclair. Principal Vernon L. Davey, of the Eastern District in East Orange, has also accomplished much in that branch. Under Principal Elias R. Pennoyer, fine success has been attained in kindergarten instruction. In other districts a beginning has been made in most of them with marked success.

The progress in the schools during the past year has been steady and healthful. It is certain that they have gained a strong hold on the confidence and affection of the people, who mean to maintain and defend them. As regards the teachers, I can but repeat with emphasis what I said in my report last year, that it gives me great pleasure to express my appreciation of their high character and their able and faithful work in the schools. As a body they are well educated, at least four-fifths of them being graduates from colleges, normal schools or high schools. They strive to train their pupils in purity and truth, as well as in intelligence and courtesy, putting character on as elevated a platform as that of intellect.

GLOUCESTER COUNTY.

WILLIAM MILLIGAN, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

I have the honor to submit my twenty-first annual report of the schools in Gloucester county.

The following is a condensed statement of the accompanying statistics:

Amount of money received from the State	\$38,451 35 1,811 50 7,132 00
ing, &c Amount of money received from all sources Value of school property Value of school property (twenty-one years ago)	18,733 80 66,188 65 128,800 00 60,000 00
Number of children included in census	7,804 9.4 7,693 4,838 33 85 65 7 27
Average monthly salary of male teachers	\$56 18 33 38

School-Houses.—A new building was erected in District No. 57 (Williamstown) during the summer, for the purpose of relieving the primary department, which was very much crowded.

District No. 1 has purchased a large tract of land in the First ward of the city of Woodbury, in anticipation of a new house being soon demanded in that ward. The building known as the Academy was painted inside, including the ceilings, which were left from last year's work. On account of the increase in population more room is demanded. A small building, formerly used as a Friends' school, has been rented so as to accommodate the overflow. An acre of ground was ordered to be purchased in that part of the district known as Jericho, upon which it is proposed next summer to erect a building for the colored pupils of that neighborhood. Two organs were purchased for the schools.

District No. 16 (Paulsboro) has had the walls of the school-rooms painted and a number of other improvements made, which add much to the appearance of the house and grounds. Two new organs were

purchased, and now the school has three organs in daily use.

District No. 43 (Clayton) had an organ, and one more has been

added, to be used in one of the primary departments.

District No. 35 (Centre Square) laid a new floor and refurnished the house with new modern desks. New seats were also placed in No. 34 (Madison). Some improvements have been made in other districts, but it would make my report too lengthy to enumerate them.

District No. 38 (Pitman Grove), although a new district, has found the house erected only a few years ago entirely too small to accommodate its increasing population. The people have already voted to build another house, which shall contain two rooms. This, with the house already existing, will give them three good school-rooms.

Schools.—The schools in most of the districts have been well attended, and we should not be surprised to hear soon of more room

being demanded in many of them.

The examination of the schools was held in March. The number of pupils graduated was twenty-one. Four of these were in District No. 1; one in No. 27; three in No. 30; four in No. 41; three in No. 43; three in No. 54; one in No. 57, and two in No. 64.

Night schools were successfully conducted in Woodbury, Glassboro, Clayton and Williamstown, and no doubt besides these during the coming winter one will be opened in Swedesboro, in order that the boys working in the glass-house of that growing town may also receive instruction.

TEACHERS.—A number of our good teachers left us during the year. One gentleman was appointed to a position in Arizona, and three others entered colleges for the purpose of preparing themselves

for professions in which they would receive more money.

A very good Institute was held in October. We were assisted by State Superintendent E. O. Chapman, who, besides giving many valuable suggestions at the day sessions, gave us a very able and instructive lecture in the evening. The others who added very much to the in-

terest of the meetings were Professor Barringer, of Newark: Professor Meleney, of Paterson, and Dr. Phillips, of West Chester Normal School,

Our Associations were regularly held and well attended. Much interest is taken in the N. J. S. T. R. C., and a large number of the teachers completed the course.

We have formed a book-keeping class of forty-seven members, who

meet every Saturday morning.
SCHOOL LIBRARIES.—The following districts, viz., Nos. 1, 8, 16, 27, 31, 43 and 61, received aid from the State for the purpose of pro-

curing apparatus or books for the libraries already formed.

TEACHERS' EXAMINATIONS.—Mr. James Gallagher, a very efficient teacher, who has been one of my examiners for several years, resigned in July for the purpose of accepting the position of Superintendent of the Moquis Indian school in Arizona. Messrs. David Davis and Jno. H. Tharp still continue as examiners. We have examined during the year one hundred and forty-eight candidates for teachers' certificates. Of these, four received first grades, ten second grades, and ninety third grades, and forty-four were rejected.

Arbor Day was not so generally observed as last year, owing to the notice of the day being so late that proper arrangements could not be

made.

The schools were regularly visited, but more attention was given to those where the Superintendent thought he was the most needed. agree with Superintendent Hoffman in regard to school visitations.

HUDSON COUNTY.

G. C. Houghton, Superintendent.

To Hon. E. O. Chapman, State Superintendent:

DEAR SIR—In presenting my second annual report of Hudson county schools, I take great pleasure in noting the steady progress made in raising the standard of the teaching corps of the county.

There is not a single "permit to teach" at this date extant in the whole county, every teacher being in possession of at least the legal requirements of his or her position; adhering, therein, to the admirable tenets which you have so often and so forcibly inculcated. We have gone so far as to institute "a test examination in teaching" by placing the applicants for teachers' positions in charge of classes for a day, and thereby have ascertained practically what their qualifications were as instructors. Twelve applicants presented themselves at one time for this school-teaching test. They were not aware of what school they were to be taken to, nor were they informed, until the moment arrived, what studies were to be taught. I took them to the admirably-appointed school in Union Hill, under Mr. Otto Ortel. Taking the whole school under my charge for the day, and, assisted by my fully-qualified Board of Examiners and other cultured instructors, I assigned the applicants to a dozen of the class-rooms, each under the superintendence of one of the Board, and, keeping the same member of the Board in the class-room, the applicants were in turn allowed to go to the different classes for new studies. The result was very gratifying to both my Board and myself, and I may say, in passing, that seven of the applicants secured immediately what were, for the most part, entirely unlooked-for and excellent positions; indeed, in one case, three Boards of Education or Trustees endeavored to secure one of the applicants, who, in all probability, but for this public test, would have been unknown, and unemployed for months to come. believe that all have now secured positions. I am persuaded that this test, so auspiciously begun, will materially aid school boards and prove to be both a help and an incentive to those who are preparing themselves for the profession.

I believe it to be my duty to call attention to the evil practice which exists of appointing persons to teach who have absolutely no qualifications except an amiable disposition and the sympathy of friends.

In no case of this kind, that has come under my observation, have the interests of the public system of schools been advanced; on the contrary, they have been retarded, and the persons thus admitted into the profession of teachers, laboring under the (to them) insurmountable difficulties of their position, have broken down under the double strain of trying to obtain the standard of efficiency and retain the influence which placed them out of their proper sphere of usefulness. The "teaching test," of course, is an entirely voluntary one, but if it could be incorporated as an obligatory part of the examination I believe that it would at once tend towards the increased efficiency of our public schools.

I desire to call your attention to the successful inauguration of industrial education in this county, and trust that ere the close of another year many other openings in the county will be found for

this important branch of our State school system.

A meeting, largely attended in response to an invitation to assist "in the formation of an Industrial Education Association," was held on the evening of June 5th, 1885, at 8 o'clock P. M., at the residence of Mrs. E. A. Stevens, Castle Point, Hoboken, N. J., and was presided over by the late Governor George B. McClellan, who, upon assuming the chair, spoke at some length on the objects for which the meeting had been called. He was followed by Mr. Randell Spaulding, of Montclair, N. J.; Profs. Henry Morton and C. F. Kroeh, Stevens Institute, Hoboken, N. J.; Presiding Judge Alexander T. McGill, Hudson County Common Pleas, Jersey City, N. J.; Rev. Samuel Dod and Dr. Frank Nichols, Hoboken, N. J.

Upon the conclusion of the speaking, an efficient committee was appointed to form an Industrial Association. The committee held its first meeting on the nineteenth of June. The County Superintendent was elected chairman of the committee, and it was decided that the name of the Association to be formed should be the "Industrial Education Association of New Jersey." The necessary officers were then elected, and meetings held on June 22d, July 6th and July 23d, a constitution and by-laws were very carefully considered and adopted, and arrangements were made, as the first fruits of the committee's work, for the introduction of industrial education in the public schools of Hoboken in the autumn. Systematic instructions in sewing for the girls, and clay-modeling for the boys, were immediately begun, under Miss N. N. Lowden, a competent teacher in both branches.

The Association opened its first exhibition of children's work in the Stevens Institute of Technology, in Hoboken, on Thursday evening, April 15th, 1886. The attendance was large and intelligent, and those present took a great interest in the different speeches and the excellent exhibits.

The President introduced Governor Abbett, who was warmly received, and in the course of his address said: "I have the greatest sympathy with the industrial education of New Jersey, and I am pleased to see such an excellent collection of exhibits before me. Attempts have been made to place brain power in the fingers of the children. The object of the Association is to teach children to use their eyes, ears and legs, and not solely their brains. The object of the Association is to enlist the sympathies of the people in the incorporation of manual training in the instruction of the children. is, indeed, great need for such training and industrial instructions in the public school system. This movement has my heartiest sympathies as a citizen and as the Executive of the State, and I assure you that it will have my earnest support." After Governor Abbett's address the Hon. Edwin O. Chapman, State Superintendent of Public Instruction, explained the working of the industrial system and its lasting benefit to the boys and girls, who often leave school at fourteen years of age.

The exhibits were arranged in the physical laboratory of the college and a large crowd of people attended on each of the nights and were

greatly interested in the articles displayed.

A second general meeting of the Industrial Association was held at Castle Point, Hoboken, on the evening of November 18th, 1886, at eight o'clock. The meeting was in every respect a notable one. The rotunda and spacious parlors of the Stevens mansion were filled to overflowing with leading citizens from all points of Hudson county, from the neighboring county of Essex, from New York city and Brooklyn. The Stevens family, with their well-known public spirit and love for educational progress, surrendered the whole lower part of their stately residence to the uses of the meeting.

The County Superintendent called the meeting to order, and nominated for chairman of the meeting the Hon. Leon Abbett, Governor of the State; for Secretary, David E. Rue, Superintendent of the

Public School Department of Hoboken.

In stating the object of the meeting, Governor Abbett said he was enthusiastically in favor of the industrial educational system; he said that the object of this meeting was to present the subject to the progressive and public-spirited people of the State, so as to enlist their active sympathy in favor of the movement and to have some practical work done that would further the work which had already been inaugurated under very favorable auspices in this locality. believed that although the system had been first introduced in New York State, that New Jersey had made more progress in that branch Speaking of the public school system, he thought some improvement was needed, also better and larger accommodations for pupils. The laws are defective in some respects, particularly in not enforcing the compulsory attendance of children. The defects, however, are of such a nature that they can easily be remedied. Ample money is provided for educational purposes by the State and municipalities, but the industrial system seeks to go beyond that. to engraft upon the public school system some practical feature, so that boys and girls may not only be instructed in the ordinary branches from school-books, but be educated in industrial pursuits. It is difficult to interest people in any new movement, or make them realize its advantages, or think it wise, necessary or judicious to go beyond the ordinary school provisions of education. The Association is seeking to excite public interest, and the founders have abiding faith in the ultimate success of the movement if properly and persistently pushed. There is nothing more commendable than education of every description, so that the masses can live and be governed by their own thoughts, intelligence and observation.

Henry N. Alexander, of New York—a gentleman who has traveled extensively in Europe, and who has by actual observation seen the working of various grades of the industrial scheme of education—was

introduced, and gave a rapid and graphic sketch of what was being done in Europe. If our educational system were defective, as he considered it was, by reason of shortcomings or one-sidedness, it was a loss to the whole community. It was as necessary to teach our boys and girls how to work as how to read and write. The speaker contended that our apprentice system had practically died out, and, in his opinion, the industrial system was superseding it. Skilled workmanship in this country at present is in the hands of foreigners; our own boys, taught in our common schools, were trying to compete but, he was very sorry to say, at much disadvantage, owing to a training which was exclusively intellectual, and lacked one of the important elements of being practical in every-day life. He considered that the industrial system as contemplated by this organization would supply

in a great measure the desideratum.

Prof. Henry M. Leipziger, principal of the Hebrew Technical School of New York, made an interesting speech, explaining the workings of the system in a Hebrew school in New York city, where considerable progress has been made. So interested had they become that they were loth to leave the school at the closing time, and lingered for hours. They were first taught plain drawing, and then, with cardboard and knife, to cut and put together that which they had drawn; then ornamental drawing of the article first drawn, and with the aid of the knife and cardboard, to add the ornaments according to the drawing of the plain object first constructed; they were next instructed as to the use of hand brackets, and then carpenters' tools, and taught mortising, dovetailing, &c., all from their own drawings; then to construct boxes, desks, &c., then wood-turning and pattern-making, and recently they had begun work in iron. The schools of New Haven, Chicago, and other cities had introduced this branch and had met with flattering success. The Professor referred to the dignity of manual labor, and stated that the Emperor of Germany and his family had all learned trades, and that on a late birthday of the king his grandson had presented him with an artistically-bound book, the work of his own hands.

At this point the chairman requested the County Superintendent, as President of the Association in New Jersey, to give a statement of what had been done, and what was being projected, &c. He reviewed the history and aims of the Association, explained the provision of the State law, which gives at least \$3,000 out of the State funds, provided that a like amount was raised in any city. He thought there should be no difficulty in raising that amount in this neighborhood, and in many other places he could name in the State. He had prepared subscription lists which would be distributed among them, and he had no doubt but that the responses would be as generous as the

subject was worthy and important.

The Governor next called upon President Henry Morton, of Stevens

Institute, who dwelt upon the necessity of dual development of the head and hands, and who, from observation, was able to say that the one kind of training assisted the other. The variety of ideas and employment tended to strengthen the mind.

The Hon. Algernon S. Sullivan, of New York, made an eloquent speech, in which he portrayed the interest and beauty of the surround-

ings of Castle Point.

Judge Alexander T. McGill next addressed the meeting. He said his daily business afforded him an opportunity of observing closely the structure of society. He had noticed that among people who were properly educated and taught to work there was nearly a total absence of crime, and what did exist was of a less heinous and diabolical character than among people who never had been taught and did not know how to work intelligently. There was a congestion among the professions. The thing was so much overdone that it was a hard struggle at the present time for lawyers, doctors, clergymen, &c., to live. In mechanical directions the field was still open and inviting.

State Superintendent E. O. Chapman was the next speaker, and made one of the most telling addresses of the evening. He went into an exhaustive review of the various schemes for the advancement of education, not only in the United States, but European countriesancient and modern. He showed that the power and prosperity of any people were gauged and limited by the soundness and appropriateness of their system of education. No country had made more ample provisions for the education of the common people than our own. We were an intensely practical people. As we observed a necessity, we made provisions to meet it. If our people in practice found our methods too theoretical they would soon find means to meet the exigency. Education was necessarily progressive. Our methods differed from those of fifty years ago. Our appliances were improved and were still improving. He was delighted to find such an intelligent collection of ladies and gentlemen take so much interest in a subject which was admittedly of fundamental importance. He made no doubt but the practical genius of our people would solve the problem as it should be solved, and that intellectual and manual education could have co-ordinate existence to the mutual benefit of both.

Assemblyman Richard Wayne Parker, of Newark, in eloquent language, enforced the absolute necessity of teaching our people not

only to think, but how to work.

Col. Charles W. Fuller, of the State Board of Education, said the objects of the meeting had his hearty concurrence. The various considerations connected with it had been so well presented that any further effort on his part would be as superfluous as trying to paint the lily—a species of foolishness that he never indulged in. To give a practical turn to affairs, he proposed to commence in a new direction and subscribe such an amount as he could afford. Hoping, however,

that others who had more of this world's goods would not gauge their

efforts by his.

Subscriptions were received, and the amounts were sufficiently large to enable the Association to carry out their designs. A Board of Trustees has been appointed in accordance with the school law, with Governor Green as President, ex officio; the County Superintendent as Vice President; Mr. Thomas H. McCann, Treasurer; Mr. David E. Rue, Secretary; Mrs. M. B. Stevens, Prof. A. Alexander, Hon. C. W. Fuller and Mr. John Reid.

Industrial education is now fairly on its feet in Hoboken, and carpentry and wood-carving have been added to the clay-modeling and sewing departments, which have been so successfully carried on for two years.

HUNTERDON COUNTY.

O. H. HOFFMAN, SUPERINTENDENT.

To Hon. E. O. Chapman, State Superintendent:

I herewith transmit my annual report for the school year ending August 31st, 1887.

The following is a synopsis of the accompanying statistical reports:

Amount of money received from the State. State revenue. District tax for salaries. District tax, building, &c. Amount from all sources. Value of school property.	\$51,472 56 3,297 43 3,581 11 8,091 52 66,442 62 203,800 00
Number of children within school ages	9,924 10 7,712 4,032.6

Average monthly salary paid to males.....

Average monthly salary paid to females

HUNTERDON COUNTY—CONTINUED.

49

\$46 34

31 - 21

As will be seen from the foregoing summary, the number of districts entitled by law to receive \$200 and \$350, respectively, is larger than ever before, comprising more than half of the whole number of districts in the county. The cause is neither far to seek nor difficult to discover. An inspection of the school census for a series of years past, discloses It is to be found in the fact that the tendency of school population is from the rural districts to the cities and larger towns and The younger members of families, as they grow to manhood, abandon the old homestead and agricultural pursuits, and betake themselves to the town or village to engage in more lucrative and, therefore, more congenial occupations. The migration of those who are soon to become the heads of families, lessens the census of the country districts and increases that of the towns and villages. There are, at least, a score of districts now embraced in the number receiving but \$350, that, but a very few years ago, were among the most populous in the county, while nearly all of the \$200 districts were at first, \$350 districts. From the cause above stated, their school census has diminished annually, and reduced them to their present These districts contribute their full share to the school fund of the State. Indeed, many of them pay out more money in State school taxes than is returned to them for the support of their The law demands of their teachers the same qualifications as are required of those of the more fortunate districts. The children of these smaller districts are as apt and as worthy in every respect of the fostering care of the State as any other of her children. law requires these small districts to maintain and keep open their schools as many months as those receiving two or three times their amount of money. Why, then, should the State continue its parsimonious treatment of them, doling out to them the miserable pittance they now receive? No district should receive less than \$300. The number of pupils required to entitle a district to receive \$350 should be reduced from forty-five to thirty-five. To effect this without diminishing the amount apportioned to the larger districts (for these have none to spare) the State school tax should be raised to \$5 a scholar. I earnestly hope that the Legislature, at its next session, will so amend the law as to afford these unfortunate districts this much-needed relief.

In many of our districts a very mistaken notion respecting the State School Fund has long prevailed. They have regarded the money apportioned to them as their own, not as State funds confided to them for the support of their schools. It has been deemed wise economy to save as much of it as possible, and to this end teachers have been engaged at salaries little higher than are paid to unskilled When expostulated with by the County Superintendent for this perversion of the State Fund from its legitimate purpose, they have regarded it as an unwarranted interference with their rights, and the Superintendent himself as an officious and a very impertinent intermeddler. In not a few districts has this money been appropriated to building and repairing school buildings, and the amount thus illegally taken from the School Fund reported by the District Clerk under the head of "fuel and repairs;" the repairs being the chief element in the item. Some districts, warned by their annually-decreasing school census that their State appropriation would soon be insufficient to support their schools, have saved up these balances, to be drawn upon when their time of need shall come. are others, however, for which no excuse can be pleaded. Receiving from the State money sufficient to pay fairly remunerative salaries, they have persisted in putting their teachers on the smallest possible allowance and piling up their balances until they amounted to hundreds of dollars.

This niggardly policy has borne its appropriate fruit. Teachers of established reputation and standing have shunned these districts. By employing inferior teachers (dear at any price), they have saved a few paltry dollars, but robbed their children of a jewel that money cannot buy—many years of precious time.

The law requiring the County Superintendent, at his discretion, to re-apportion these balances is a salutary one. Its wisdom has already manifested itself in the increased salaries paid to teachers in these (hitherto) parsimonious districts. They begin to realize that it is neither wisdom nor true economy to stint their own schools only to

benefit those of other districts.

In carrying out the provisions of the law, a liberal policy has been pursued. Balances of less than \$100 have been undisturbed. Districts Nos. 81, 83, 105, 107, are the only ones from which any money has been taken. These districts reported balances of State funds on hand at the close of the school year as follows: \$163.92,

\$182, \$420, \$315.54. As each of these districts receives annually from the State, funds sufficient for the generous support of its school, there seemed no good reason for permitting it to retain the whole of its large balance. The following sums were taken from them and re-apportioned under the law: From No. 81, \$63.92; No. 83, \$66; No. 105, \$290; No. 107, \$165.

Fifty-six school libraries have been established in this county, at a cost of \$2,749.20 to the several districts and of \$2,170 to the State. What have the districts to show for this large outlay of money? The record answers: Three thousand and sixty-four volumes of books and school apparatus, of the value of \$1,388.91. Thus, the record; but what is the real condition of these libraries, as ascertained by the County Superintendent as he visits these districts? In many of them he finds the library a mere tradition. There is a vague recollection that there were a few books at some time, but the books themselves have long since disappeared. The discrepancy between the actual and the reported condition is accounted for by the fact that District Clerks, in making out their reports, have simply copied old reports and transmitted them to the Superintendent. These reports are historical; they show what has been, not what is.

In some other districts, there are a few soiled and neglected volumes. In a very few, indeed, is there a collection worthy of the name of library. It is obvious, if these so-called libraries are to be of any practical benefit to the schools, the pupils must take some interest in them. It is equally obvious that they will not feel any interest in anything so dead and mummized as many of these libraries are. The child loves variety—something new. He soon tires of that with which he is familiar. Let us recognize and utilize this characteristic of the child-mind in the matter of school libraries; keep them growing by large annual additions thereto. In this way only can we awaken and sustain the pupils' interest in them, and so render them important auxiliaries to school work. To this end, the State should inaugurate a more liberal policy respecting them. It should contribute \$20 annually to a district raising a like sum or more. This would stimulate districts not only to establish libraries, but to make annual additions to them. More care should be taken in the selection of books. This is usually intrusted to the teachers, many of whom are too young and inexperienced to have such a knowledge of standard authors as a judicious selection of books imperatively demands. The State Superintendent could render very important aid by preparing and furnishing to teachers a catalogue of books suitable for school libraries.

The usual quarterly examinations of candidates for teachers' certificates have been held, with results as given in the opening page hereof. This county is suffering from a plethora of teachers, a sort of pedagogic congestion. There are more certificates issued annually

than there are schools in the county. This is attributable to the ridiculously low age required in applicants for certificates. If booklearning were the only qualification required in the teacher and recitation-hearing the be-all and end-all of the his duties, there would be some show of reason in retaining the present minimum age. Nay, it might safely be made lower still. There are scores of boys and girls of twelve years in our schools who, with a little preliminary cramming, could easily obtain a third-grade certificate. A knowledge of text-books is not, however, the only qualification necessary in the successful teacher. Skill in imparting instruction, tact in government and an elementary knowledge, at least, of mental processes, are essential elements in the make-up of the true teacher. These qualities are not innate. They are born of age and experience. It were as idle to expect them in the sixteen-year-old child as to look for the physical strength of the mature man in the boy. No other profession admits novitiates at so tender an age. The master-builder does not confide the supervision of important work to an apprentice. merchant or the banker does not place in a position of prime importance and responsibility, a boy yet in his teens. Assuredly the teacher's vocation, dealing as he does, not with insensate matter, but with immortal mind, is far more important than any of these. Why, then, should the State permit it to be entered upon by those who are themselves school children, and who, from their youth and inexperience, are unable to appreciate its vast responsibilities? Why should children be entrusted to perform work requiring the skill and experience of adults? The minimum age should be fixed much higher; not lower than eighteen at least. The welfare of our schools no less than simple justice to the old and efficient teacher demands this. The latter, after years of faithful and meritorious service, often finds himself supplanted by a mere novice (perhaps one of his own pupils), simply because the novice is willing to work for a lower salary.

Each school has received the number of visits to which it is entitled by law. In these visits, I have noted carefully the points of excellence as well as the faults in their management. It gives me great pleasure to be able to say that, as a whole, our schools are in good condition. Many of them are in charge of thoroughly competent and conscientious teachers, who appreciate the vast responsibilities of their calling, and who strain every nerve to discharge them. There are some, however, of whom this cannot truthfully be said. Two classes of teachers fall short of doing their whole duty. These are the old and the very young. The former are the Bourbons of the profession. They forget nothing old and learn nothing new. Their age renders them too conservative to fall in with the advanced educational methods of the day. They have done good work in their day, but their day is gone by. Their schools furnish a standard for contrasting the present system of instruction with that of "ye olden time," and show

the great superiority of the latter to the former. Many young teachers are faithful and energetic and anxious to succeed. Their failure in the school-room is due to their youth and consequent inexperience. Others, however, are not qualified by nature for the teacher's chair. They are, and (so long as they remain in the school-room) will continue to be round pegs in square holes.

Many of our country schools attempt too much. Their curriculum of studies is too extensive to be thoroughly gone through in the limited time the pupil can attend school. Very few children remain at school after attaining the age of fourteen years. Of the nine years spent in the school-room, at least five are consumed in mastering the simplest elements of knowledge. During the four remaining years the pupil must acquire the bulk of the knowledge that he is to get in the school-room. Even this brief period is not uninterruptedly devoted to school studies. Huge gaps are made in it by retaining the pupil at home to aid in the work of the farm, the shop and the kitchen. It is manifestly impossible profitably to pursue an extended course of study under such unfavorable circumstances. The so-called higher branches should not be attempted. The time should be devoted to the pursuit of those branches that are to be of more practical use to the pupil in after years. In these, he should be thoroughly grounded. On these, as a foundation, he can, if he is so inclined, rear the superstructure.

This attempting to accomplish too much is responsible for a serious evil found in some of our schools. The teaching is too superficial. Such development as there is, is too one-sided. It is not symmetrical. Some faculties are abnormally developed, while others are neglected. The memory is crammed with a mass of facts, while the reasoning and the perceptive faculties are left to lie dormant. As a result of this, the facts stored in the memory are not digested, and contribute no more to promote the mental growth of the child than does the undigested and unassimilated food in his stomach to advance the growth of his body. The pupil studies for grade merely. I have seen the teacher in some of these schools sitting, pencil in hand, and with corrugated brow, puzzled over a column of figures and in doubt whether to mark John Doe nine and three-fourths or nine and seven-eighths. Mistaken teacher—to suppose that a child's real progress can be expressed in arithmetical figures. In order to secure his grade, the pupil wends his way homeward at the close of the school for the day, loaded down with books. From these he must prepare the lessons for the following day or lose all he is striving for—his grade. The time that should be spent in healthful play and refreshing sleep is devoted to pouring over his lessons. Parents and older brothers and sisters are importuned for aid, thus imposing on them work that belongs to the teacher and for which he is paid. The child returns to school the next morning tired and worn out before the work of the day

begins. He recites his lessons parrot-like and receives a good grademark, not for his own work but for that of others. The result of this hot-house process of development is just what was to have been expected. The child leaves school (if he does not break down before), graduates a mental dwarf and a physical wreck. His health has been sacrificed to obtain a smattering of knowledge, and now that he is confronted by the duties of life, for the proper discharge of which his school training should have prepared him, he finds himself utterly unable to cope with them. He must either commence anew or drift down the stream of life aimlessly.

This mind-dwarfing and body-wrecking process may be expected to continue in our schools until both teachers and parents have a much more accurate conception both of the real aim and the scope of true education. They must learn that education is the symmetrical development of the whole child; of his moral, mental and physical nature; that none of these can be sacrificed or neglected without impairing the symmetry of the whole; that mental growth cannot be forced; that to be valuable it must be gradual, and that precocity in the child is no more evidence of a sound mental condition than is the phosphorescent light of the soundness of the log from which it emanates, or the ignis fatuus of the solidity of the ground over which it floats.

Trustees and District Clerks have been faithful in the discharge of their duties and have cordially co-operated with me in advancing the interests of our schools. I had intended, under this head, to offer some reasons for the substitution of Township Boards of Trustees for the present district system, but this report is already too long and I forbear.

MERCER COUNTY.

LLOYD WILBUR, SUPERINTENDENT.

To Hon. E. O. Chapman, State Superintendent:

SIR—Many of the schools of this county are in a state of the highest excellence; and nearly all are in a condition of prosperity. I may add that the golden fruitage of the present is the legitimate and

natural result of the untiring and conscientious labors of that earnest Christian gentleman and friend of our school system, my accomplished and lamented predecessor. The present is heir to the past. I do not deem it necessary in the course of these few brief words to restate any of the minute particulars of the financial branch of the school affairs of the county. They are fully and accurately set forth in my statistical report, which is herewith transmitted; and just at this point, I cannot refrain from mentioning the fact that the annual report of every District Clerk in the county is, without any exception, perfectly clear and satisfactory, thus enabling me to construct a statistical report that I must be pardoned for claiming to be a model of accuracy. When there has appeared to be any discrepancy in the accounts of the District Clerks and the Township Collectors, I have found, on examination, that such variation was seeming and not real. For instance, a few of the District Clerks have mentioned certain money as coming from sources that the Collectors had no account of, as, in one instance, from the proceeds of an exhibition or entertainment that had been held for some collateral school use or purpose. The source of the money being known the discrepancy disappeared. of the Township Collectors, as well as of the District Clerks, have also been models of clearness. Some reports have been slow in coming in, but I have felt that their completeness compensated, in some degree, for their tardiness. For the sake of easy reference, I will here insert a very condensed synopsis of our present financial condition, to take in the whole significance of which a single glance will suffice.

Amount of interest from surplus revenue for Princeton, West Windsor, Washington and East Windsor		
townships	\$723	11
Amount from State appropriation of \$100,000 Amount apportioned out of the reserved fund by the	4,648	43
State Board of Education	4,195	47
Amount reserved by the county, being ninety per cent. of the State school tax	76,525	97
Whole amount of State money	$85,\!369$	87
Whole amount, including surplus revenue	86,092	98
Amount apportioned to each child from the State appro-		
priation of \$100,000	.27	746
fund of ten per cent. of State school tax Amount apportioned to each child from the whole	.2478	342
amount of State money in those districts that have more than seventy-one children	4.93.36	68

The number of children in the county, according to	
the school census of 1886	16,928
The number of children in the townships of Princeton,	
West Windsor, Washington and East Windsor	2,331
Number of districts which must receive \$350	25

As I have already stated, I have received the custody of the important trust, the management and supervision of the school affairs of the county, with everything pertaining to the work, in good condition —the machinery in perfect running order. I shall be happy if I can keep it so. To that end I feel that I cannot do better than to try to walk in the footsteps of my honored predecessor and to follow out his plans. And what was the cardinal principal of his administration? Most assuredly not to let things remain stationary and grow stagnant, but rather to march forward to still greater perfection. will be also my endeavor and my hope. It would illy become me a novice in the service—to commence by offering suggestions of improvements and changes in the law or the practice of the New Jersey school system, an establishment already so well conducted as to be quoted as a model all over the United States, and of which the United States Commissioner of Education, in his educational summary, speaks in terms of the highest praise. The bare thought of my doing so reminds me of the case of a certain distinguished lady lecturer, who, a few years ago, unwisely undertook to turn actress, and especially to play Hamlet. She commenced by suggesting sweeping changes to be made in the text; whereupon an old veteran of her company timidly ventured the suggestion that before that was done it might be well for her to play it satisfactorily at least once as it was. And so it will be my endeavor in the new part I am called to act to avoid meddling rashly with things as they are.

As to our present corps of teachers, I do not believe they can be surpassed in the State for earnestness, enthusiasm, industry and general fitness; a very large proportion of them looking forward to the business of teaching as their permanent life-work. And as evidence of their desire to become thoroughly prepared for that work, I may mention the fact that many of them are in the habit of taking and faithfully perusing one or more of the best school journals. Their doing so being entirely voluntary, shows their hearts to be in the work. The only circumstance connected with them to be regretted is that they are not better paid. But in that also things are growing better. I know of more than one instance where my explanation to the Trustees of the new regulation concerning the re-apportionment of accumulated balances was followed by an immediate increase of the salary of most deserving teachers. And in one case the result was all the more gratifying as the increase fell on the salary of the teacher of

the primary department, raising it almost to an equality with the higher, a drift that our Trustees begin to be in favor of, as they begin to see that the possession of a good primary teacher is anything but a secondary consideration; and just here let me express the opinion that the modest and unpretending third grade has usually not been fully appreciated, for with most of them, although the certificate may be third-grade, their services must be pronounced first-grade. And I believe the schools of this county, with the present kind and sympathetic corps of teachers, are more like a place of enjoyment to the children than they have ever been before. Indeed, in many instances, they are no longer a prison but a pleasure resort. I know of one case where a most incorrigible truant was, by the kindness of a faithful teacher, completely transformed into a most admirable and now happy pupil, and instead of rebellion and desertion, he now rejoices when the school hours commence and flies to his favorite resort with alacrity. No longer "towards school with heavy looks." What a transformation from the experience of the past, and what a joy to the minds of educators and of all lovers of learning and of the race! And not the least part of that satisfaction lies in the fact that the people generally begin to appreciate our system and to be convinced that the State could not put its money to a better use. At no time since its inauguration has that system been more popular than at the present. Its merits and excellencies are so palpable that he that runs may Indeed, the critics of our school law at this day are chiefly found among those whose degree of mental enlightenment gives mournful evidence of the lack of such a law in their younger days.

There is one easily-corrected defect in our school arrangements that I cannot help mentioning, and that is a lack of uniformity in books. The schools are generally well enough supplied, taken separately, but they are not supplied alike—that is, with the same books. That would not make much difference if people never moved; but when they move, as they habitually do, from one district to another, the purchase of new books entails great expense on many poor people. If the books used were uniform the supply they already have would, of course, answer in any school. But this defect, like many others, can be easily, and I trust will be speedily, amended.

In closing this somewhat rambling and desultory report I must express my thanks to the press of the county for the great kindness in so readily seconding whatever effort I have made to improve the sorvice of my department.

service of my department.

MIDDLESEX COUNTY.

RALPH WILLIS, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

Dear Sir—The reports herewith presented show but small advance in the condition of schools and school-houses, nor can any great advance of one year over that of its immediate predecessor be reasonably expected. We can only estimate the progress made by a comparison between the present condition of schools and that of some past period more remote. Twenty years ago there were not more than two or three schools in the county of distinctive excellence; now there are many of marked efficiency and success. Among the latter we name, with a degree of pride, Woodbridge, South Amboy, Dunellen, Metuchen, Washington and Dayton; and we might name others of less note, but not of less worth. Twenty years ago the school property of the county was estimated at \$68,250; now the figures, modestly put, rise to \$372,600. Then there were but few good school-houses: now there are few poor ones. Then there were only a few schoolhouses furnished with modern desks; now there are few without Then order in the school-room was enforced by the use or fear of the rod; now it is better preserved without it. We recognize also during this period a marked improvement in the qualification and efficiency of teachers, due in great part to the number among us trained for their work under normal instruction—a training, in most cases, worth years of experience. It needs but a glance over the time during which our present system of public instruction has been in operation to be convinced of its success, and of the possibilities which lie within the scope of its provisions. My twentieth annual report does not represent quite twenty years of official service, having received my first appointment in May, 1868, and made my first report at the close of that school year. I retire from the office with a grateful sense of the honor conferred upon me by so many re-appointments; with a consciousness of honest efforts in the performance of my duties, and with pleasant memories of the respect and kindness of all with whom I have been officially connected.

MONMOUTH COUNTY.

SAMUEL LOCKWOOD, SUPERINTENDENT.

To Edwin O. Chapman, State Superintendent:

SIR—I have detained my report a day because of the condition of my eyes, and now find that I must write this part of my report with

almost unseemly brevity at last.

As usual, I give in this place a brief of the money resources for the new school year. The State Superintendent's report being more widely read than my own statements to the school officers, this is my only opportunity of putting this information before the general public. The following are the factors in the apportionment of school moneys for Monmouth county for the year ending August 31st, 1887:

Number of children in the county, according to census	
of 1885	18,699
Interest from surplus revenue	\$3,619 27
State appropriation from the \$100,000	\$5,104 60
Appropriation from the \$4, or State school tax	\$85,759 97
Total amount of school moneys	\$94,483 84
Districts having not more than 70 children, nor less	
than 45, receiving each \$350	31
Districts receiving each \$200, having less than 45	
children each	1
Number of children in these 32 districts	1,795
Amount appropriated to the children of these 32 dis-	,
triets	\$11,050 00
Average per child, for the above	\$5.68.942
Number of children in the districts which number more	
than 70	16,904
Amount from all sources to each child in the above	,
22220 Cart II on an both ces to each entra in the above	

In respect to the law enacted at the last session, confiscating balances, I found myself as an executive officer placed in a difficult and embarrassing position. I had interviews with the School Trustees of the county, at which I explained the nature and intent of the law. The effect was very depressing upon these gentlemen, who claimed generally that they had acted in a spirit of economy, and with the best wishes for all concerned, including the teachers. It was also alleged that the balance did not represent moneys taken from the teachers en masse, but a slow accretion, with the hope of getting up a reserve fund, so that the schools could be run without debt until midwinter, when the usual funds would be available, and the same reserve carried on from year to year. They argued that two good objects were thus accomplished. First, it avoided the borrowing of money, which was too often impracticable, as, though they had a law authorizing them to do so, yet it was not operative, as the banks would not loan on an official indorsement, and too often not even on personal indorsement. The second point urged was that to lose those balances would be disastrous to the teachers, who thus would have to sell their orders at usury.

At the largest meeting of the Trustees a resolution was passed, that as the law was sudden and retroactive, the State Department be respectfully asked to procure the repeal of the law. At my request this was reconsidered, when a resolution was passed respectfully sug-

gesting that the law might be modified.

The above is simply given to show how the law was received by school officers. For myself I had but to consider my own duty in executing the law, and in this I found myself confronted by a serious difficulty. The law directs all balances to be confiscated, but gives, discretionary power to the Superintendent, upon good reasons showne whereby he can exempt any district in whole or in part from th action of the law.

The case stood thus: It seemed to me, and also comported with the State Superintendent's instructions, that the districts with small balances should be exempted. This class constituted a large majority of the districts. But the law made no exceptions, and further ordered that in the redistribution of the confiscated moneys, all the exempted districts should be debarred as participants. Hence, the entire savings of the districts would be awarded to some six or seven that had no balances, perhaps at best the result of a lump-jobbing sort of financiering; and, worse still, it happens sometimes of these "no balance" districts that they have even overdrawn. Now I felt assured that it would violate the spirit of the law to give all the savings of the economic many to this improvident few.

In view of these facts I saw no other course left me, if I would conserve the spirit and intention of the law, than to notify the Town Collectors severally that for the school year about closing the districts

of his township were exempted from the penal action of the law. I was also particular to state that under no circumstances could my

action be appealed to in the future as a precedent.

I believe that it is common experience that ere a law meets perfectly the intentions of the enactors, it has to be tried and perhaps amended. If in the wisdom of the State this law should receive emendations, could provision be made for running the schools until midwinter, or, say, for five months ensuing to the first of September, the main obstacle would be removed. The law giving authority to the Trustees to borrow does not meet the case. Sometimes an accommodating Trustee is willing to cash a teacher's order if he can be assured the legal interest. I have in such instances advised that the interest thus accruing be charged to the district.

In this matter, so delicate and so difficult, and with a mind purely bent on doing the best my judgment could dictate, I hope my course

will meet the approbation of the State Department.

For the reason alleged at the opening I must stop this writing. The year has been a good one for our schools. We have a grand accession in the new Long Branch High School. I must be allowed to repeat my oft-stated objection to the juvenility of age at which a license to teach may be given a candidate.

MORRIS COUNTY.

LEWIS W. THURBER, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

In obedience to the requirement of law, 1 hereby respectfully submit the following as the report of the schools in Morris county for the year ending August 31st, 1887.

In making this report there seems but little more to do than to record the constant progress of our schools and an increased interest

in all matters pertaining to our educational affairs.

The whole amount apportioned to the support of the schools this year is \$60,049.59, against \$60,146.62, being a decrease of \$97.03. The amount of district tax reported to pay teachers' salaries is \$14,567, a loss of \$1,106.71. While these figures show losses in important parts of our financial report, it will be seen that these are more than counteracted by the reduction in the column of unexpended balances in hands of township collectors, these balances being \$6,079.71 less than reported one year ago. Thus it will be seen that the actual sum expended for the schools (aside from building and repairing), greatly exceeds that of last year, and that the schools have not suffered from a lessened apportionment and a lighter taxation. It is believed that the new law relating to these balances will have the effect to make better provision for an increase in the salaries of teachers.

The returns from our school census show an increase of thirty-nine, the number given being thirteen thousand seven hundred and fifty-seven.

The number of children enrolled in the school registers is nine thousand and seventy-nine, which is eight hundred and twenty less than the preceding year. This shrinkage may be accounted for by the demand for the labor of the older portion of our pupils that invariably accompanies seasons of commercial prosperity, and by the increase in the number of private schools.

The quarterly teachers' examinations have been regularly held. Of first-grade county certificates, six were granted to males and none to females; of the second-grade, none were granted to males and five to females; of the third-grade, fifty-four were issued to males and ninety-six to females. Forty-five males and seventy-six females failed to receive teachers' licenses.

The number of teachers employed during the year was one hundred and sixty-nine, fifty being males and one hundred and fourteen females; an increase of six males and a loss of two in the number of females.

The average length of time the schools have been kept open has increased, being nine and six-tenths months, or one-tenth month more than last year. One school is reported as having been in session twelve months, and in four districts eleven months' school was maintained. Only two districts failed to keep their school open the time required by law; one of these stopped in order to repair and remodel the school-house, and the other closed on account of being unable to secure a teacher.

The work of the teachers during the year has, as a whole, been very satisfactory, as evinced by the fidelity with which they have discharged the duties devolving upon them. The teachers of Morris are ever ready to avail themselves of all the means attainable for perfecting in the work of their profession, and aim to acquire greater

skill, in order that the results of their labors may be still more worthy of high appreciation. I have been pleased to note in my visits to schools more of conscientious endeavor than I have hitherto seen. Teachers are beginning to realize that the mental acquisition of a few special branches of study does not, per se, fully equip one for the school-room, that, while a comprehension of what is to be taught is indispensable, the ability to manage and control and a knowledge of how the mind is developed and the faculties stimulated are equally potent factors, that go to make up the successful teacher. It is, perhaps, proper to remark in this connection that some fail with all this knowledge. Their work lacks heart, and is performed in a perfunctory manner. Do not such lack certain natural gifts which no study or training can impart, and without which real success is never achieved?

The school-house at Long Hill, District No. 75, has, for a long time, been overcrowded; in consideration of which fact a new district has been formed at Stirling, to be known as Stirling District, No. 108, giving thereby much-needed relief to the former district. This makes our whole number of school districts one hundred and nine.

The observance of Arbor Day was general. Additional interest was taken in the exercises, as many letters to the Superintendent from both teachers and pupils will attest.

I would say, in conclusion, that a failure to secure the annual reports from two District Clerks makes the appended statistical tables slightly incomplete.

OCEAN COUNTY.

EDWARD M. LONAN, SUPERINTENDENT.

To Hon. E. O. Chapman, State Superintendent:

In obedience to law I have the honor to make the following report: Educational matters in our county are still on the increase.

On looking over the list of school-houses I find since entering on the duties of my office that we have built thirty-nine school-houses, and that others have been repaired and enlarged, and we have now only one marked very poor. The inhabitants of Manchester are now erecting a first-class school-house. In fact it will be the most complete school-house in our county. It is supplied with a heater costing about \$800. The main building is 30x50 feet with posts twenty-four feet; also has an L 20x30 feet, with a cellar under the whole building. It will have all the modern improvements and be finished in a workmanlike manner. They anticipate having it ready for fall work.

The Trustees and in fact all the inhabitants of Manchester deserve great credit for their noble work. Manahawkin is also building a new school-house, and the borough of Point Pleasant anticipates build-

ing a fine house this fall.

While the inhabitants of our county are building fine school-houses and furnishing them with all the modern improvements I would again call the attention of school officers and parents to the very great importance of visiting our schools. A teacher cannot be successful unless he is sustained by the inhabitants of the district.

Parents should wake up to the importance of an education. Some people seem to think because they have prospered without an education that their children can do likewise. They seem to forget that things have changed since they were children. They should remember that brains bring a higher price than muscle.

The Reading Circle has taken quite a "boom" in our county. Our teachers meet once a month and some of them are very enthusiastic.

I believe the whole corps enjoy the meetings.

I regret to say that I am very much annoyed at the tardiness of some District Clerks in sending in their financial reports. They don't seem to think that I cannot make up my report until I hear from them. If I understand the law, I can deduct one-fifth of the number of the children from their district, but as they would still have enough left to draw their \$350, it does not make much difference to them.

Examinations have been regularly held, and they are very thorough. What a vast difference in the standing of teachers a few years ago and now! I recollect a few years ago at one of our examinations we had thirty-six candidates; of this number nine secured certificates and twenty-seven were rejected. At our examination last May, we had thirty-four candidates, and I am happy to say that with one exception they all passed a very creditable examination. Three-fourths of the number received first and second grades. You can see what a change we have in the standing of teachers.

PASSAIC COUNTY.

J. C. CRUIKSHANK, SUPERINTENDENT.

To Mr. Edwin O. Chapman, State Superintendent:

SIR—The school year has ended; schools have been open for attendance, with one exception, ten months. Teachers have been faithful, attentive to their charges, although wages are not remunerative in all cases. Intelligent Trustees, who value a teacher's real worth, are considerate—attentive to their duties, have visited their schools, advised with teachers, provided the school-room with conveniences, arranged for the comfort of teachers and children, as pleasurable There are those who hold the office not interested enough in education to make even the acquaintance of the teacher, or to visit the school, are good grumblers, retard advancement and improvements in the school-room, its building and grounds. They are negative men, are of the past age, selfish. Do they know they are subject to impeachment or a writ of mandamus for neglect and obstinacy of the duties they promised to perform? Such a character, to save himself from the power of the court, in an upper township, prudently resigned. May not others follow his example, to the advantage of the school cause?

The number of school children in the county is twenty-four thousand four hundred and seventy-six (24,476); the total amount of school moneys received from all sources for the support of public schools is one hundred and eighty-two thousand four hundred and eighteen dollars and thirty cents (\$182,418.30); the valuation of school property is five hundred and twenty-one thousand seven hundred and seventy dollars (\$521,770); the number of school teachers employed is two hundred and fifty-five (255); school departments, two hundred and fifty (250); children attending the public schools, sixteen thousand three hundred and ninety-nine (16,399); attending private schools, eighteen hundred and one (1,801), and six thousand two hundred and seventy-six have attended no school.

These numbers, in their aggregation, account for all the school children in the county. The reports of the City Superintendent of Paterson, and the District Clerks throughout the county, show a comfortable seating capacity for eleven thousand and sixteen. If these statements are correct, there are five thousand two hundred and thirty-nine children made uncomfortable by limited seating accommodations. How they groan through weary days and months, crying for relief!

The completion and opening of the High School building in Passaic brought the State Superintendent, the Trustee Board, Building Committee, contractors, the City Superintendents of Newark and Paterson, a crowd of interested citizens and the County Superintendent together. Addresses, cheerful greetings and good music were the pleasing entertainments of the evening. The new school-house at Bloomingdale, Pompton township, at a cost of \$5,000, is nearly completed, and the one at West Milford village, at a cost of \$3,000, will be ready for

occupation by December.

Every school district should have its library. All live teachers will labor to obtain it and hold it in care and preservation. The art of reading is the basis of the whole superstructure of learning—the most valuable of all literary attainments. Many are not in circumstances to avail themselves of the pleasure of purchasing and owning books. The family collection is small. The continued cultivation of the youthful mind is all-important. Long intercourse and experience have taught that the people of the rural districts are as averse to buying books as they are of supporting schools.

To teach the art of reading and not to have a good school library accessible would be like furnishing every family with a plow and no land to cultivate. Every teacher should bestir himself, make a reputation and secure for his school a library. The school is for conquest. It opens the treasures of knowledge to all ranks of society, and in-

vites, without distinction, all to the possession of intelligence.

Teachers' certificates granted to males of the first grade, two; to females, one; of the third grade, to males, fifteen; to females, twenty-seven; total, forty-five. Failures, males, four; females sixteen; total, twenty. The number of visitations to the public schools, one hundred and thirty-two. In conclusion, I thank my friends for their encouragement, aid and support. I rejoice to find an increased interest in our public schools, and do desire to see the most beneficial results growing out of the liberal provisions made for the education of the children of the county and State.

SALEM COUNTY.

R. Henry Holme, Superintendent.

To E. O. Chapman, State Superintendent:

In connection with my statistical reports I herewith submit my written report for the city and county of Salem.

In the city our energies have been exerted to a great extent in providing better buildings and conveniences for work, so that we are enabled to say that there are ample accommodations for all of our children, and that they are much better than at any time since the beginning of the public school system. We regard the erection of our new building, with Ruttan & Smead's system of heating and ventilating, as the best feature of our work for the year. We believe that we have an almost perfect system of heating, and think that it also solves the vexatious problem of ventilation without at all subjecting the pupils to drafts, which tend to injuriously affect their health. If, in scholarship, there had not been a particle of improvement upon the work of former years, we should still believe that we had begun a work as permanent and far-reaching in its results as anything that has been done in our school work. We have banished poisoned air from our school-rooms, languor and sleepiness from our pupils, and given them a feeling of comfort and healthfulness absolutely impossible to any system of ventilation by means of windows or similar contrivances. But while we have been promoting the health, comfort and convenience of both teachers and pupils, we believe that we have made substantial progress in scholarship. pecially is this true in the primary and secondary departments. began three years ago to improve the whole structure of school work by putting in good talent at the foundation, and we are now reaping the fruit in the ability to do much more and much better work; and, if time were only allowed, there would be a corresponding improvement throughout all the departments.

Throughout the county, the work has gone on without any serious

interruption. The injection of political intrigue into our school work necessitated the setting off of a new district in No. 30, Morgan, but with this exception there has been no disturbance worthy of note. There are no particularly new features of school work to report, unless it be the general demand for better teachers and a higher appreciation of character as a necessary qualification.

The new law in reference to the distribution of balances, promises, if rightly used, to work well, and some districts have shown a whole-

some fear of the law by paying better salaries.

Another law preventing the use of any of the incidental money for payment of District Clerks, would, in my judgment, do more to properly equip our country schools than any provision that we have. I believe that there is public spirit enough among our citizens to perform all the duties of Trustees without remuneration, and I believe, also, that in many cases broader minds than we now have could be had for the service. Especially is this true since women are now permitted to act as Trustees. At present, the schools are often deprived of absolutely necessary incidentals in order to increase the remuneration of District Clerks.

Now, in closing my term of office, I desire to express my thanks to the people of Salem county for their uniform courtesy and hospitality towards me, and also to tender to the teachers a similar expression of feeling for their hearty support and co-operation during my term of service. However much I may have been devoted to certain features of school work, there is certainly a relief in laying aside the responsibilities and proprieties of the office, and assuming once more the duties and privileges of citizenship. I have but one regret to express, viz., the increasing tendency to make our school system a part of the political machinery, and subject to the dictation of political manipulators, who care as little for the intellectural development of our children as they do for the real welfare of the people in general. Unless the true men of all parties raise their voice effectively against this tendency, our schools will soon be but the perquisites of political intriguers and as impossible of improvement as anything under purely political control. I am happy to leave office with the pleasant reflection that at no time, and under no circumstances have I used it, or allowed it to be used, in the interests of any clique or party, but have ever made it conserve the common interest of all.

SOMERSET COUNTY.

W. T. F. AYRES, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

In compliance with the law, I herewith respectfully submit my third annual report of the condition of the public schools of Somerset county, for the year ending August 31st, 1887.

CENSUS.—The school census taken last May, shows the whole number of school children in the county to be seven thousand two hundred and forty-eight; a loss of one hundred and ninety-two since my last report.

FINANCE.—The amount of school district tax voted this year for the payment of teachers' salaries is \$6,782; an increase of \$2,632.95 over last year.

The amount of school district tax voted this year for building and repairing is \$7,408.71, showing an increase of \$1,494.71 over the preceding year.

The total amount of district tax voted this year for school purposes is \$14,191.66, an increase over last year of \$4,127.66. The amount of moneys received last year from the State, and interest on surplus revenue, was \$43,300.04, this year it is \$42,875.08, showing a loss of \$424.96. The total amount from all sources this year is \$57,066.74, an increase of \$3,702.70 over the preceding year. There are two hundred and thirty-four \$350 districts in Somerset. The former will receive an average of \$4.94 per child, the latter an average of \$6.66 per child. The remaining districts receive \$5.46 per child. The above statement shows an inequality in the apportionment and calls for legislation.

The total value of school property is \$123,800, an increase of \$1,350 over my last report.

School Buildings.—The school-houses are, with few exceptions, in much the same condition as last year. No. 19 has, during the summer vacation, replaced its old dingy-looking structure by a new

and commodious edifice. No. 28 has enlarged and increased the beauty of its building by the erection of two additional wings and remodeling its front. No. 55 has also increased its size and refurnished it. Some repairs have been made in No. 56.

There are in the county forty-one school-houses classed as very good; sixteen as good; four as medium; four as poor, and five as very poor. One of the last-named is No. 19, the district referred to as just

having completed a new building.

Schools.—The average time that the schools have been keps open is the same as last year, viz., ten months. The number of children enrolled in the school registers during the year just closed was five thousand two hundred and ninety-one, less by ninety-one than the year preceding. The average number in attendance was two thousand eight hundred and eighty-three, an increase of forty-three over last year. The above is gratifying, for notwithstanding the decrease in the school census and the number enrolled in the school registers, there was an increase in the average attendance.

TEACHERS.—There are employed in Somerset county one hundred and four teachers, twenty-seven of whom are males and seventy-seven females. A great majority of these teachers are earnest, enthusiastic workers and should receive larger salaries. They are not, with a very few exceptions, paid as much for their services as teachers in some of the counties where the State apportionment is less. There was a small increase in the average monthly salary last year over the

year preceding, as the following statement shows.

The average monthly salary paid male teachers for the year ending August 31st, 1887, was \$55.44, and that for the year ending August 31st, 1886, it was \$54.29, showing an increase of \$1.15. The average salary paid female teachers for the year ending August 31st, 1887, was \$34.44, and for the year ending August 31st, 1886, it was \$34.25, showing an increase of nineteen cents per month. This increase I can confidently assert will be much greater at the close of another year; so much greater that a very few districts, if any, will be able to report balances in the hands of the Township Collectors. The total amount of balances in Somerset county is decreasing every year. At the close of 1884 a balance of \$6,983.36 was reported; in 1885, a balance of \$5,961.94; in 1886, a balance of \$3,293.57, and for 1887, a balance of \$3,199.08.

ARBOR DAY. - Most of the schools observed the day by setting out

trees, making flower beds and holding special exercises.

No Institute was held during the year, but the County Teachers' Association has held its regular meetings. It is a live association and doing good work in local education. These meetings have been well sustained by the numbers in attendance, and the interest manifested in the subjects discussed.

Examinations.—The usual quarterly examinations were held, at

which one hundred and thirty-two applicants for certificates presented themselves for examination. Of these, seventy-five received certificates, and fifty-seven were rejected. Those receiving certificates were divided among the sexes as follows:

First-grade, males	4
First-grade, females	8
Second-grade, males	2
Second-grade, females	7
Third-grade, males	11
Third-grade, females	43

LIBRARIES.—Nos. 11, 22, 25, 27, 29, 38, 45 and 47 have added to their libraries, and Nos. 28 and 73 have received their first appropriations. The districts, in general, express a desire to have libraries, but from some cause failed to secure them. The reports are, as usual, unsatisfactory.

TRUSTEES.—During the first days of September I held township meetings of Trustees, with Collectors present, to look over and compare their accounts and to attend to any matters of importance relating to

the educational interests of the several school districts.

School visitation has received its usual share of attention. One hundred and thirty-nine visits were made to the different schools; and one hundred and seventy-two visits in separate class-rooms. Trustees and teachers have cordially assisted me in my efforts.

SUSSEX COUNTY.

LUTHER HILL, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

My annual report for the school year ending August 31st, 1887, is herewith submitted.

A decline in the school census of one hundred and eighty-seven since last report is not an encouraging statement to begin with. In consequence of this decline we have a falling off in the enrollment

and in the average attendance. The summary shows less non-attendance than last year and the same average time that the schools have been kept open. The average salary of male teachers is \$40.48 per month, \$1.84 less than last year. The monthly salary of females

averages \$31.31, an increase of \$1.31.

The encouraging increase of funds received from the State last year was offset the present year by a decline of \$2,120.57. We have thirty-seven districts entitled to \$200 each, fifty-one districts receive by law \$350 each, leaving ten schools for pro rata distribution at \$3.66 per child, against \$4.34 per child last year. This sudden and unexpected decline in funds was keenly felt, but fortunately we are able to meet it in a part of the districts, sustaining the loss by the re-apportionment of balances due the districts. We hope the State Board of Education may see their way clear to give us an increase of the Reserve Fund next year.

Of school-houses we have twenty-five classed very good, thirty-nine good, fifteen medium, nine poor and eleven very poor. There is

urgent necessity for improvement in this respect.

A new school-house, in process of erection at Hardystonville at the beginning of the school year, has been completed and is a neat and suitable structure.

Our efforts this year at consolidating districts have been fruitless, for want of a favorable sentiment in the districts to be affected. We formerly had one hundred and twenty-three districts, which number, by consolidation, has been reduced to ninety-eight, and, on account of leaving some families too far from the schools, thus virtually depriving them of the means of education, there must necessarily be a limit to this otherwise desirable object. Still, there are several districts that would be greatly benefited by being united with others.

Forty-two districts have secured libraries under the New Jersey free school library act, being an increase of four for the year. stated in a previous report, the value of these libraries depends very much upon the efforts of the teacher in charge. If a proper selection of books be made, and pains taken to secure their circulation, the educational tone of the district is stimulated, and the libraries become an excellent source of knowledge and means of instruction. Books of reference are the most useful to the school, but when these have been secured and it is desirable to provide miscellaneous books for circulation, those that will afford variety and be interesting as well as instructive should be secured. In one district we find the library composed wholly of books of fiction; another consists largely of works on moral philosophy and theology; while in a third medical books predominate, according to the literary taste or professional inclinations of the teacher making the selection, to whom alone such books will be interesting or useful, and the library will be neglected and fall into disuse.

The teachers' quarterly examinations have been well attended. Three first-grade, twenty-four second-grade and one hundred and five third-grade certificates have been issued.

Arbor Day was observed with appropriate exercises by most of the schools, but it is to be regretted that a few of the teachers have no

inclination or talents for this work.

Our Teachers' Institute was held at Newton in May last, and was ably conducted by State Superintendent Chapman, assisted by Doctor Shumaker, of Blairstown, Superintendent Edson, of Jersey City, and Doctor Reinhart, of Paterson. Nearly all the teachers of the county were present. Messrs. Atwood and Cope, Professor Elston and others of our teachers took part in the exercises, and the meeting proved very pleasant and profitable.

UNION COUNTY.

N. W. Pease, Superintendent.

To Hon. E. O. Chapman, State Superintendent Public Instruction:

Probably no other part of the County Superintendent's work is found so irksome as preparing the usual written report. The tabulations are so comprehensive, little else seems needed. True, there is much he might say that would not be altogether agreeable, little that could prove really profitable, especially after a long series of annual efforts of this kind. It must not be premised, however, that anything of an unpleasant nature exists. The lines of official duty and intercourse are clearly defined, and he ever delights to travel the course thus laid out. The work of supervision, the care of the schools, the progress made, the pleasant intercourse with teachers and school officers, the generally growing interest in education, are all sources of intense enjoyment.

In reviewing the year's work, there are a few points of especial

interest which it may be well to briefly notice.

First. An effort has been made to impress upon Boards of Trustees the importance of giving more careful attention to the work in our primary grades. The first year in school generally shapes the course and determines the character of the pupil in after years. The importance of securing the best talent—that especially adapted to training the mind and forming the habits of the little ones—should be carefully and conscientiously considered. Generally, the youngest and the most inexperienced teachers are employed as instructors of the youngest children gathered in the primary departments of our schools. Thus, the most delicate task, the most critical work, is intrusted to those least fitted to perform it aright. Of all the positions in our schools demanding skill, experience, tact and wisdom, the lowest primary class ranks first. Our principals and school officers are coming to regard it in this light.

Second. Especial efforts have recently been made to introduce industrial elements into our schools. During the past twelve months two large classes in drawing were organized for teachers, and attended by more than ninety per cent. of those employed under my supervision. The course of lessons was thorough and practical, designed to prepare teachers to instruct classes intelligently in this line of school work. The interest awakened and the results attained are even greater and more pronounced than we anticipated. Drawing has become a delight. Thus, the training of the eye and the hand is well-nigh universal in the schools of this county. Nor is this all: kindergarten gifts are being judiciously introduced; also, paper-folding and clay-modeling.

Third. The efforts put forth to enlist the interest of our teachers in the New Jersey Reading Circle have not been as successful as we could wish. Still, many have become members, and others are com-

ing to feel the importance of joining the organization.

Fourth. Believing that more frequent intercourse, more perfect organization, more complete union of sympathy and endeavor are essential, the heads of schools have banded themselves into what is called the "Union County Principals' Association," which meets every month to consider and discuss such questions as the welfare of our schools and the interests of education require. This is another step onward.

The general duties of County Superintendent have received the

same attention as in former years.

School libraries are now established in all the districts save four, viz., Nos. 6, 9, 21 and 23. That in No. 22, however, has received no attention for several years. This is a cause for regret. The libraries in the other districts are in a flourishing condition.

Text-books and school supplies are generally purchased by trustees and furnished to pupils free. This wise and economic measure has not, however, been adopted yet in a few districts, but we trust it soon will be. A matter of such importance should receive prompt atten-

tion everywhere.

In one or two districts Boards of Trustees have not always met regularly each month for the transaction of public business. This is wrong; for it is manifestly unsafe to attend to affairs pertaining to our schools except in open Board meeting, as the law requires.

Arbor Day was observed as usual, though appointed rather late in

the season for the planting of trees.

The examinations for candidates for teachers' certificates were held as usual. Fifty certificates were issued—ten of the first grade, eighteen of the second grade and twenty-two of the third grade. There were eight failures.

Fifty-one visits were made upon separate schools, and one hundred

and twenty-four visits in individual class-rooms.

The customary written examination of pupils in the first division of each of the three grades was held in June. The results were gratifying. One hundred and twenty-four certificates of merit of the third grade, fifty-eight of the second grade, and forty diplomas were awarded.

Interesting exercises for the graduates were held in seven districts.

WARREN COUNTY.

ROBERT S. PRICE, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

Supplementary to the tabulated statements forwarded to your office of the condition of the public schools of Warren county, for the school year commencing September 1st, 1886, and ending August 31st, 1887, I transmit the following statement of our work, which may be of general and special interest.

Our statistical report shows a decrease in the number of school children in the county, according to the last census, of one hundred and forty, and an increase in the amount of district tax raised. In other respects it differs very little from that of the previous year.

The average time the schools were kept open during the year was 9.57 months, and about eighty per cent. of the children of school age in the county were enrolled in the school registers. When we consider the number attending private schools, and make allowance for those who, from sickness or other unavoidable causes, cannot attend school, we find there are very few whose names are not found in the registers and who do not spend a portion of their time under the instruction of our public school teachers. The greatest difficulty we have to contend with, especially in the country schools, is not in securing an enrollment of the children of school age in the registers at some time during the year, but to secure a high daily average of attendance. Many parents and guardians do not seem to think how much they hinder the educational progress of their children by keeping them or permitting them to remain at home day after day, when the time might be of incalculable value to them at school, but is worth comparatively nothing at home. The child's natural desire for idleness and pleasure is often encouraged, when he should be taught to be industrious and studious. To send a child to school one day and keep him out the next, or to cause him to remain at home ten or twelve days in a month, is not only robbing him of his rights and privileges, but compelling his class-mates, his teacher, and the cause of education to share in the loss.

We hope the time may soon come, and we have many things to encourage us in such a hope, when not only a few, but all parents may fully realize the great injustice they are causing their innocent children to suffer by an indifference to their best interests in not having them fully enjoy the advantages, and reap to the fullest extent

the benefits afforded by our State free school system.

The small salary many teachers are compelled to labor for, affording them but meager support, is a very great obstacle in the way of the complete success of our schools. The true teacher is necessarily competent, painstaking and an enthusiastic follower of the profession of his choice. He must be patient, self-sacrificing and only resent in the most gentlemanly manner the many insults and indignities heaped upon him by some ignorant and conceited patrons of the school. He must bend with untiring effort towards self-improvement, in order to keep up with the march of science and educational progress. All of this he is expected to be and do, in many schools, for about thirty-five dollars per month, and that for only ten months in the year. It is not strange that intelligent, educated men and women grow weary under the burden and seek employment where the qualifications necessary for a successful teacher can be better

rewarded, and true merit more highly appreciated. Very few school districts, except in large towns and cities, raise any district tax, but leave the financial support of the schools to the State, where I think it properly belongs, especially in a State boasting as we do of free schools.

The interest to-day manifested by the people in our public schools, and the knowledge of the fact that there is no way in which money can be expended from which the State, through the intelligence and self-sustaining powers of her citizens, can derive so great a benefit, as in the promotion of popular education, indicates that the time has come when more money can be raised for the schools by an increase of the *per capita* tax, or in any other way thought best by our State school officers, and that without meeting with any serious opposition on the part of the members of the legislature, or the people.

The law requiring teachers who have, by hard study and faithful application to the duties of their profession, secured first-grade county certificates, to be examined every five years, should be so amended as to permit the County Superintendent to renew such certificates when expired, without an examination; provided, the holders are still in active service, and have shown by their school-room work an aptness to teach and sufficient executive ability to successfully discipline a

school.

At the regular quarterly examination of teachers, there were one hundred and sixty-eight certificates granted; nine of the first grade, forty of the second and one hundred and nineteen of the third. Two of the first grade were granted to males and seven to females. Twelve of the second grade were granted to males and twenty-eight to females. Thirty-five of the third grade were granted to males and eighty-four to females. Total to males forty-nine, females one hundred and nineteen, and seventy-nine applicants were rejected.

Permit me in this report, as I have done before, to suggest that a rule be adopted by the State Board of Education, requiring children to pass the age of enrollment as scholars before they can receive certificates and enter upon the duties of the profession they have in view. Often those whose age, education and experience fully qualify them for teaching are unable to secure schools, or are compelled to teach at starvation rates because boys and girls fresh from their studies have, according to rule, passed the third-grade teachers' examination and through the influence of their fathers, uncles, or some other relatives in the School Boards, become the successful competitors in the race with experienced teachers in search of schools. Many in Warren county, we are pleased to report, because it speaks for the efficiency of our schools, have this year passed the teachers' examination under eighteen, several under sixteen and two only fourteen years of age; yet, we well know that these children, without experience, cannot be sufficiently matured in judgment to meet the difficulties that daily

arise in school government. One hundred and fifty-three teachers were employed during the year, fifty-seven males and ninety-six females, all of whom received their certificates at the regular examinations.

Arbor Day is generally observed in our county, and hundreds of trees are now growing that never would have beautified our school grounds and ornamented our homes if our public schools had not by law been required to take the lead in this enterprise. Our children are learning that forest science is a branch of education in many countries, and that the planting and protection of trees promote agricultural and manufacturing interests, as well as the health and enjoyment of the people.

Some important and much-needed improvements have been made in the school buildings during the year. In District No. 79, a new building fully adequate to the demands of the school has been erected in place of an old one which in our last report was marked poor.

At Washington, where they had been for years in want of room to accommodate comfortably all the scholars of that excellent school. they erected an addition to their building, containing four elegant rooms, making the building now one of the best in the county. In a number of districts buildings have been repaired, and some refurnished, and we have good reason to look for greater improvements in this line next year. There are a few districts where their buildings are not what they should be, and we may be compelled to condemn them before the needed repairs will be made.

More interest has been taken in school libraries this year, than for Many schools have added to their libraries, and some that have never had any, have established them. Most of the money raised in the districts and received from the State for this purpose, has been expended in purchasing encyclopedias and books of reference, as they are of more value to the schools than books for general reading.

At Phillipsburg, Washington, Belvidere and Oxford commencement exercises were held. The graduates acquitted themselves with credit, and received their diplomas. At Hackettstown appropriate closing exercises were held, but no class was graduated or diplomas awarded. The Board of Education desiring to raise the school to a higher standard, decided to require the class to take another year for reviewing their studies, that they might be able to prove, by a more rigid examination, their thoroughness in all the branches laid down in the course of study, before the commencement essays are read, or the diplomas granted.

A public school diploma should bear evidence of the graduate's proficiency, in at least the English branches, and if it does not, it is worthless to the holder, and brings discredit to the school issuing it.

A settlement known as Delaware Park, adjoining Phillipsburg,

should either be set off to Phillipsburg or be formed into a new school district. Several months ago I called a meeting of those interested, and after considering the matter it was thought best for them to be set off to Phillipsburg, if that could be done, as quite a large number of the families lived within a few hundred yards of one of the Phillipsburg school buildings. The proposition was presented to the Board of Education of Phillipsburg, but they, not having comfortable seating capacity in their school buildings for all their own children, were compelled to decline the proposition. Those most interested in the proposed district were then informed that as soon as they could enroll seventy-five children of school age the matter would be presented to the State Superintendent and the new district established, if possible. Delaware Park is in Lopatcong township, and comprises about one-third of the territory of District No. 11, and about two-thirds To establish the proposed district will reduce of the school children. No. 11 to a \$200 district, which I very much regret, but Delaware Park, being located nearly two miles from the school-house, compelling the children to remain at home in unpleasant weather, makes their demands justifiable and their case worthy of consideration.

The following data are taken from our apportionment of State school moneys for the school year commencing September 1st, 1887, and end-

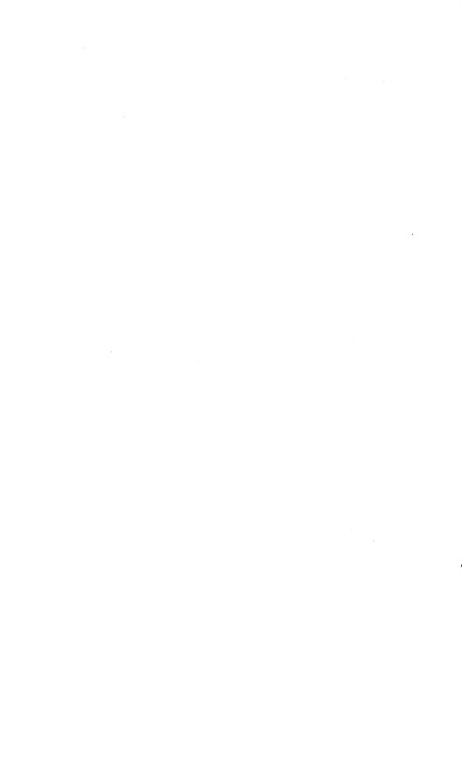
ing August 31st, 1888:

Total amount of State school moneys	\$50,871 25
Amount received from State school tax	47,985 75
Apportionment from State appropriation	2,885 50
Amount apportioned to each child from the \$100,000	,
appropriation	.2746
Rate per child in districts receiving more than \$350	3.91.1528
Number of children according to census of 1886	10,508
Number of children in districts receiving more than	,
\$350	6,658
Number of children in districts receiving \$350	3,496
Number of children in districts receiving \$200	354
Number of districts in the county	88
Number of districts receiving \$350 each	60
Number of districts receiving more than \$350 each	18
Number of districts receiving \$200 each	10

Over two hundred school visits were made during the year, and all the duties of my office performed as well as time, health and ability

would permit.

Teachers, school officers, parents and scholars, I am thankful to say, have uniformly given me their cordial support. We have all worked together harmoniously, and, we trust, have kept Warren county in line with the educational progress of the State.



REPORTS OF CITY SUPERINTENDENTS.

ATLANTIC CITY.

L. C. Albertson, Superintendent.

Hon. E. O. Chapman, State Superintendent:

Sir-I have the honor to submit my report for 1886 and 1887 of

the public schools of Atlantic City.

The rapid growth in population of this district has rendered it difficult to keep abreast of the necessities for increased school facilities. We are making good progress in this direction. In the early spring of this year the Board of Trustees called a special school meeting of the district, and presented the needs of the schools with very gratifying results. The sum of \$32,000 being almost unanimously voted to build a new school building in place of the old structure at Pennsylvania and Arctic avenues, to add two rooms to the Indiana avenue school building, and other improvements for the welfare of the schools. The new building at Pennsylvania and Arctic avenues will be of brick, two stories and basement, containing twelve school-rooms, two class-rooms, Board-room and teachers'-room, with well-lighted play-rooms in the basement for children.

This will increase the capacity of the school buildings of our city eight rooms, making a total of twenty-eight rooms. These improvements are to be completed by September 15th, prox., in time for the schools to commence.

A marked improvement in the attainments of the pupils has been made during the past year, which is evidenced by the result of the annual examinations held in May, ninety-eight per cent. of the pupils having obtained the required average for promotion. Further improvement is expected in this direction. Changes in the course of study, better supervision, increase in number of teachers, better sal-

3 (81)

aries for teachers, improved school buildings—all are being provided for. Of the twenty teachers employed last year, all have done excellent work and have been re-engaged for the coming year, except Miss Boyle and Miss Adams—they having selected other fields for labor.

I desire to record my appreciation of the zeal displayed by all the teachers in their efforts to raise the standard of the schools and secure

good and lasting results.

My thanks are due the School Board for their hearty co-operation in every suggestion looking to the advancement of the interests of the

schools.

ELIZABETH.

J. Augustus Dix, Superintendent.

To E. O. Chapman, State Superintendent:

How to provide sufficient school accommodations is still the problem with us—a problem that the Board of Education has been earnestly striving to solve. Last year I reported the new Cherry street school in active operation and providing most comfortably for the children in the western part of the city, but great need elsewhere. I also mention the fact that the city council had appropriated \$5,000 toward a new school in the Second Ward. This appropriation was made September 10th, 1886, and the committee in charge of the matter immediately proceeded to carefully examine the available land in the ward, and at the November meeting of the Board reported that they had selected a plot of ground consisting of twelve city lots, situated on Fourth street, between South Park and Court streets, with a frontage of two hundred feet on Fourth street and one hundred and fifty feet each on South Park and Court streets. Their choice was ratified by the Board and the lots were purchased for \$3,500. quently plans and specifications for a building to cost not more than \$20,000 were advertised for, and July 13th, 1887, the committee in charge recommended to the Board the plan of W. H. Hoover, Jr., of Elizabeth, which was adopted, and it was resolved that the building should be proceeded with provided sufficient funds could be procured

outside of the amount then under the control of the Board, but such funds have not yet been forthcoming and the committee are anxiously seeking light as to how to secure them, a matter most difficult on account of the financial situation of the city.

In October, 1886, a special "Committee on Relieving the Crowded Condition of the Schools" made a lengthy report relative to school No. 1, recommending the building of two wings, each to be two stories high, and each to contain two class-rooms. They also advised that until the completion of these wings the children in rooms 1, 2, 3 and 4, some five hundred in number, should be limited to half-day attendance, a plan already in operation in rooms 1 and 2. Both recommendations were adopted, as the Board had money available for repairs but not legally applicable to the erection of new buildings, and the wings have been built, the contract price being \$5,394, and the new rooms were occupied in September, 1887.

In pursuance of a suggestion in my monthly report for October,

1886, the Board adopted the following resolution:

"Resolved, That no new scholars be received into any of the rooms in our schools while the average enrollment in such rooms exceeds the number of seats, but that all applicants be registered by the principal in such cases and notified in the order of their application as soon as vacancies occur."

The number of scholars thus temporarily deprived of school privileges has not been large, but the extreme overcrowding of previous years has been avoided. Many children are undoubtedly prevented from even making application for admission on account of the well-known lack of accommodations.

On the 12th of January, 1887, a committee was appointed by the Board of Education to devise further means for relief, and after giving the matter careful consideration and consulting with the Superintendent, they reported as follows:

In pursuance of such resolution, they have devoted their attention to the High School Department as at present constituted in our schools, and are of the opinion that it should be re-organized. The most urgent reasons, both on the score of economy and the furnishing of increased sittings, prompt them in this recommendation. These reasons will be found in their report which is herewith submitted.

It may be as well to state that in their action the committee are influenced only by considerations which meet with their best judgment, which judgment was long since deliberately formed. These conclusions are in no way brought about by public clamor or official denunciation. The position assumed by them has been taken only after due deliberation and without regard to criticism, intelligent, ignorant or otherwise.

First. They believe that the High School Department should be

re-organized, in order that increased accommodations may be afforded. This want of room, especially in the Primary Department, is the crying evil of the day. The Superintendent's reports—the complaint of the teachers and patrons—our own observation—all show that the accommodations for primary scholars are woefully inadequate. Every step necessary to remove this evil which is in the slightest degree practicable has been and always will be cheerfully taken by this Board. It will be observed that in the rooms now occupied by the High School Department there is a seating capacity of one hundred and seventy-seven. This does not include School No. 3, where the large assembly-room is used for the High School classes. It is true that in School No. 2 cloak-rooms are used, but we are obliged to use all sitting space given us, and these can be still utilized. The number of rooms occupied by this department and their seating capacity appear from the following table:

Schools.	c	eating apacity.	No. of rooms.
No. 1		1	40
No. 2		3	65
No. 3	Asse	mbly-	room.
No. 4		2	72
			177

Whether the assembly-room in School No. 3, the seating capacity of which is not given, is needed and should be used as a school-room, this committee do not feel called upon to decide at present. If the High School Department be organized as hereinafter recommended, there is at once found, by utilizing the rooms vacated by it, some relief from the overcrowding complained of.

Second. They believe that the department should be re-organized on a more economical basis. They are of the opinion, however, that it should be retained in some form, though strong objections are urged against it. But without it the efficiency and high standard of the schools would be seriously impaired, and our city be alone in the State in this respect. It is not against a High School Department that your committee except, but against one which, to them, seems needlessly expensive. Nor do they wish to criticise the wisdom of those who organized and have since maintained the present system. Some system was necessary at the commencement, and, under all the circumstances, that which was adopted was probably the best which at that time could be devised. But it is submitted that with a due regard to the proper expenditure of the public funds some new plan should be adopted which will be more economical, and at the same time retain the essential features of the old department. As at present constituted there are in each of the public schools in this city three

High Schools, with classes numbered the first, second and third. The number of pupils actually in attendance in each of the classes at the time of the May report of this year is shown in the following table:

School.	1st H. S. Class.	2d H. S. Class.	3d II. S. Class.	Total pupils at last report.
No. 1	6	8	10	24
No. 2		11	15	32
No. 3	1	4	8	13
No. 4	9	13	14	36
	22	33	47	105

This table shows the number in attendance at the time of the last report. But the expense of maintaining the department will more clearly appear from the following table. It represents the average enrollment under each teacher and the average salary paid them during the year just closed:

School.	$\cdots \begin{cases} 1 & 2 \text{ H. S.} \\ 3 & \text{``} \\ 1 & \text{``} \end{cases}$	Salary.	Enro	ollment.
NT. 1	(1 & 2 H. S.	\$700		11
No. 1	····· \ 3	$^{\circ}575$		14
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	700		7
No. 2	\ldots $ eq 2$	575		13
	(3 "	575		19
NT. 9	(1 & 2 "	700		7
No. 5	····· \ 3	575	(about)	10
	$\begin{cases} 1 & \text{``} \\ \frac{2}{3} & \text{``} \end{cases}$	650	(about)	9
No. 4	\ldots $ \downarrow 2$ "	550		12
	(3 "	475		15
Totals		\$6,075	1	$\frac{-}{17}$

From all of which it appears that the public instruction of our hundred and seventeen pupils cost us last year \$6,075, or nearly \$60 for each pupil. This is pretty nearly as much as is charged for instruction in our highest graded colleges. The law providing for free schools never intended such a disbursement of the public moneys, and it is plainly our duty to retrench, if we can with proper regard to the efficiency of our schools. Again, it will be seen from this table that this Board had in its employ during the year just closed ten teachers to educate one hundred and seventeen pupils, at an average salary of \$607. The highest average number of pupils under any one teacher during the year has been nineteen, and the rest of the teachers follow after with fourteen, thirteen, twelve, &c., and two have only had seven, making the cost of tuition of some of the pupils as much

as \$100 each. The committee have concluded, and they think justly, that this is too much. And they believe that some change is necessary

whereby the cost may be materially reduced.

Be it understood that it is not intended in any way to reflect upon the teachers in the department. Not the slightest criticism can be made against their ability and faithfulness. They are in no way responsible for the defects in the system. Want of sufficient support on the part of the public is the true explanation.

But in view of this state of affairs, and with the conviction that the department should not be altogether abolished, the committee are of the opinion that it should be at once re-organized. The following

plan is suggested:

Let a new central school be established in the place of the various High School Departments, where the same course of study may be

taught as is now taught in the High School Departments.

A force of four teachers will be fully able to provide proper instruction and properly manage the school for all who are now likely to attend. This number is recommended because of the graded system, which the committee believe should be retained. It will be amply sufficient, for the records show that the number of pupils enrolled for several years past has not varied much from that given in the tables above. From 1879 to 1880, one hundred and eleven; 1880–81, one hundred and three; 1881–82, one hundred and twenty-two; 1882–83, one hundred and ten; 1883–84, one hundred and twenty-seven; 1884–85, one hundred and sixteen; 1886–87, one hundred and seventeen. It is safe to predict that the number is not likely rapidly to increase. When it does, proper arrangements may be made by the Boards who follow us.

This plan has to recommend it the increase of sitting accommodations and a material reduction of expenses. It is believed also that the sufficiency of our High Schools will be very much increased. The annual saving, it is believed, will be at least \$2,500, for the services of six teachers at an average salary of \$500 will be dispensed

with.

It may be objected that this saving is not a real saving, becaues uew teachers will have to be employed in the rooms vacated. But it will be remembered that such employment will be unnecessary unless there are pupils to be taught. It then becomes our duty to engage them, and we are derelict if we do not now provide for all the pupils.

Having so concluded, the committee recommend-

First. That the High School Department, as at present constituted,

be reorganized.

Second. That in its room and stead there be established a new central school, to be called the High School, with the same course of instruction as is now taught in the High School Department.

Third. That some centrally-located rooms or building be secured

by a committee of three, to be appointed by the President, which committee and the President shall act in conjunction with the Committee on Sites and New Buildings.

Fourth. That the Committee on Buildings, Repairs and Furniture ascertain, at the earliest practicable date, the character and amount of furniture needed for such rooms or building and report to this Board for their action.

Fifth. That the teachers in the various High School Departments be notified that this Board holds itself no longer under obligation to retain their services for another year.

Sixth. That four teachers be employed for such new school, one

of whom shall be principal, and three assistants.

Seventh. That preference be given in the selection of such new teachers to those who are now teaching and are qualified to teach in the High School Departments, and their salary be paid by the present rules and regulations relating to the services of teachers.

Eighth. That such school be organized and equipped as to com-

mence at the beginning of the next school year.

FOSTER M. VOORHEES, Chairman. SAM'L L. MOORE, Jr.

At a subsequent meeting the proposed plan was adopted, the city council appropriating \$800 to assist the Board in carrying it out, and, after much discussion and careful cousideration, the dwelling-house No. 52 Broad street was secured for the new High School—a building probably better suited for the purpose and more centrally located than any other that could be procured. The change was one that I had long looked forward to and hoped for, and I have taken great pleasure in carrying out the plan above outlined. The new High School was opened at the beginning of the term with a much larger attendance than was anticipated, so many pupils presenting themselves that a fifth teacher has been required, and the corps of instructors is now as follows: Principal—Miss L. H. Sayre; Assistants—Misses S. C. Martin, K. M. Warner and B. C. Mackey and Mrs. H. L. Magie. The work of the school is so arranged that each of these ladies teaches certain branches only, none of them having the exclusive charge of any one class.

Heretofore, our school year has been divided into two terms, separated by the Christmas holidays, but, in June last, this was changed and the year divided into three terms: "The first, commencing on the second Tuesday in September and ending on the Friday next preceding the 25th day of December; the second, commencing on the second Monday thereafter (unless this should be the first day of January, and then on the Tuesday following). and ending on the last Friday in March; and the third, commencing on the second Monday after the last Friday in March and ending on the Friday next pre-

ceding the fourth day of July. Should the twenty-fifth day of December or the fourth day of July come on Friday, then the term shall end on the Wednesday next preceding." This arrangement gives us a week's vacation in the spring, which has been strongly urged by many of our teachers. It also facilitates the making of certain reports, required by the city charter at the end of the fiscal year, which is now March 31st instead of December 31st, as in the past.

Another change in the rules and regulations was also made in June, the sections relating to the Saturday Normal School being stricken out, thus doing away with an institution which it had been impossible to carry on properly for want of funds. At the request of the Board of Education I attended the meeting of the Department of Superintendence of the National Educational Association, at Washington, D. C., March 15th, 16th and 17th, 1887.

The taking of the school census in 1886, by the Secretary of the Board of Education, gave such general satisfaction that the work was again committed to his care this year, and was equally satisfactory.

His report was as follows:

To the Board of Education:

Gentlemen—As census-taker I respectfully present the following report:

Wards.	6 years		Between 7 and 8 years of age.	8 and 9 years		Between 10 and 11 years of age.	Between 11 and 12 years of age.	Between 12 and 13 years of age.	Between 13 and 14 years of age.	n 14 and 15 years o	and 16 years	16 and 17 years	Between 17 and 18 years of age.	Total between 5 and 18 years of age.	Total in 1886.	Increase.	rease.	No. of children attending private schools.
First	151	154	162	152	150	152	131	146	130	148	126	125	139	1866	1872		6	279
Second	142	162	167	143	178	158	161	154	145	142	149	152	140		2011		18	758
Third	127	117	129	127	127	118	114		99	98	94	93	85		1381	70		167
Fourth	39	38	49	40	35	43	30		31	32	24	32	37	468	470		2	92
Fifth	96		116	104	110	116	90		128	87	86	101	82		1317	14		298
Sixth	50	24	48		43	59	42	46	53	42	47	36	34	566	497	69		115
Seventh	26	32	32	40	40	36	39		32	35	34	41	37	456	425			172
Eighth	62	57	52	59	53	64	48	69	62	56	53	48	50	733	724	9	:::	215
Total	693	676	755	707	736	746	655	731	680	640	613	628	604	8864	8697	167		2096

JOHN J. MATTHEWS.

Elizabeth, June 8th, 1887.

The examinations upon questions issued by the Superintendent began Monday, June 13th, 1887, and closed Tuesday, June 21st. In the first High School classes, twenty-two scholars were examined and all passed. In the second High School classes, thirty-six

scholars were examined and five of them failed. In the first grammar classes, one hundred and two scholars were examined and twelve of them failed.

The closing exercises took place Friday, June 24th, in the various schools, many members of the Board being present, and diplomas were awarded to the graduates of the High School and Grammar Departments.

No evening schools were opened during the past year.

The report of Miss M. E. Habberton, instructor in industrial

drawing, is as follows:

The industrial work in the public schools of Elizabeth during the past year shows decided advancement in many respects. Mechanical drawings have, in all possible cases, been from the object and of a thoroughly practical character. Children of the Primary and lower Grammar grades have learned to draw from models and "to scale" plan, and elevation of plane and curved objects; also, patterns or the developed surfaces of the same objects, afterward cutting and making them from paper or paste-board, thus manufacturing their own models, from which they proceed to draw the appearance, construction and representation, thus going on hand in hand.

In the more advanced grades, working drawings with sectional views have been made from more difficult models; geometrical problems drawn, with their practical application to the construction of wheels and simple architectural forms; and studies of perspective—

parallel and angular.

Decorative design has received special attention in all the grades, the younger children having practice in folding, cutting and arranging designs from colored papers. Original design from historic motives, as well as from conventionalized natural forms, has shown marked advance over former years. The India ink work, with both pen and brush, is of a character to bear favorable comparison with similar work done in more advanced art schools. The harmonious training of eye, of mind, of hand, may fitly be called the industrial trinity. Clay-modeling will shortly form an important feature of our manual training, and I cannot too strongly recommend the speedy introduction of wood-work and needle-work.

The universal testimony of our teachers is that the industrial work, instead of hindering the regular school work, acts as an impetus, the mental faculties being refreshed and quickened thereby. All teachers know how often the restless boy, indifferent to books, diagrams and oral explanations, will become tractable, earnest and industrious, with the new sense of power acquired, when, with all his might, he does what his hand findeth to do.

So we welcome to our school-rooms pencils, brushes, scissors, knives, needles and thimbles and carpenters' tools; let our children learn, not yet the *dignity*, but never too early, the *delight* of labor.

HOBOKEN.

DAVID E. RUE, SUPERINTENDENT.

To E. O. Chapman, State Superintendent:

The following brief review of the condition and progress of the schools for the past year is respectfully submitted. The statistical report will vary but little from preceding years, as our school accommodations have remained unchanged.

Although the total enrollment is less than that of last year, the

average attendance is one hundred and sixty-six more.

The lack of school-room, which was a cause of complaint in former reports, cannot now be charged against our city. A new school-house, containing sixteen class-rooms, which will be ready for occupancy in September, was erected during the year in accordance with the most advanced views of the day. The building is heated by steam, generated by a boiler which will do its work with a pressure of ten pounds of steam. The cold or fresh air is introduced into the building about four feet above the sidewalk, through large openings, and passes up fire-proof cement flues into the class-rooms, each room having two of these tubes. This fresh air circulates in the room as it travels to the opposite wall, where four registers of about two feet area are provided, two near the floor and two near the ceiling; these receive the foul air, which is taken to the basement through exhaust flues merging into large horizontal ducts, which carry it to a large fan which is rapidly revolving at the base of a large brick exhaust flue. rapid revolutions of this fan make a circulation of air throughout the whole building from the time it enters at the outside opening until, in its foul state, it is blown out at the top of the building.

The company doing the work has given bonds to heat each class-

room up to 70° Fah. and to change the air four times an hour.

The above describes the ventilation in warm weather. In winter the cold air is intercepted as it enters at the basement, and is made to pass among the steam-heated coils and boxes, which sends it to the rooms, not only fresh, but properly warmed. East possible results. large and contains seats for sixty pupils, and is handsonwell, and the with Paragon desks, countersunk ink-wells, blackboards, factory. electric bells. The whole cost will be a little over \$45,000, tonence-building and furnishing.

The building, when painted outside, will be one of the handsomest school-houses in the State. The experiment of ventilating School No.

4, mentioned in last year's report, was a success.

During the winter, the Board of Education, in order to ascertain the actual sanitary condition of the air in our class-rooms while in use, invited Prof. Leeds, of Stevens Institute, to make chemical analyses of the air in five rooms in each building. It was found that while the quantity of carbonic acid in the street air was four parts in ten thousand, the air in the class-rooms ranged from seven to twentynine, indicating the dangerous influence to which our pupils were

exposed.

Prof. Leeds not only prepared a table of the results for publication, but delivered an interesting and instructive lecture upon methods pursued in his investigation. Teachers, Trustees and prominent educators were invited to be present and give their views upon the subject. Dr. Hunt, of the State Board of Health, was present, and, with a few remarks, commended the work already done in Hoboken. During vacation a contract for \$2,000 was awarded to the New York Exhaust Ventilating Company to ventilate School No. 1, one of our oldest buildings, containing twenty-four class-rooms. Probably no other city in the State, in proportion to its size, has been making as much effort as Hoboken to secure this absolutely essential condition of good health.

The High School continues to serve the purpose for which it was created—to fit young ladies for teachers in our schools and to prepare young men for college and business. During the past year many changes were made in its corps of teachers. Mr. A. J. Demarest, who has so successfully conducted the school for the past three years, was, by unanimous vote of the Board, transferred to the principal-ship of School No. 4, made vacant by the resignation of Mr. Wm. A. Campbell, who had been appointed recently to a similar position in Brooklyn. Mr. Wm. H. Elston, of Newark, was elected to the principalship of the High School. The Class of '87 numbered thirty-three, ten of whom were boys. The annual commencement exercises were held in Wareing's Opera House, Tuesday evening, June 28th, 1887, and were accredited by all to have been the most successful ever held in our city.

The evening school was opened, as heretofore, in School No. 1 on the first of November and continued in session until the first of February. Eight classes were organized; two for girls, one for Germans, one in mechanical drawing and four for boys and men in the ordinary English branches. The following table gives the principal points concerning teachers, attendance, &c.:

Whole number of teachers	8
Whole number of nights of school	56
Total number of men and boys	
Total number of women and girls	
Average attendance of men and boys	96
Average attendance of women and girls	

As was stated in former reports, the greatest drawback to success in the evening school has been the irregularity of attendance. Some means will be devised during the coming winter to obviate this difficulty.

We have this year been unfortunate in securing an adequate appropriation for our running expenses. The Board of Tax Commissioners, whose duty it is to name the amount to be raised for each city department, refused to appropriate any money for the maintenance of our High and Normal Schools, German and Drawing Departments, and also recommended a reduction of \$4,000 from teachers' salary list, greatly impairing the efficiency of our schools. This was met by a vigorous protest from the Board of Education, but to no purpose. We feel quite confident that these gentlemen did not represent the wishes of our citizens, most of whom, I am happy to say, desire our schools to be second to none in the State.

MILLVILLE.

J. W. NEWLIN, SUPERINTENDENT.

Hon. E. O. Chapman, State Superintendent:

I have the honor to submit a brief report of the schools of this city for the year ending August 31st, 1887. The year has been one of advancement along the entire line in Millville. The Board has been as liberal as possible, from the funds at its command, in providing the

necessaries in equipment and supply to secure the best possible results. Our large and effective corps of teachers has worked well, and the closing examinations in all the departments were very satisfactory.

HIGH SCHOOL COMMENCEMENT.—The High School commencement was held in Wilson's Opera House Friday evening, June 24th. The large building was crowded to its utmost capacity, and many went away unable to gain admission. It was the most satisfactory commencement in the history of our High School.

NEW ROOMS.—Two additional rooms were opened for use during the last term. Both were fitted with excellent furniture by Messrs. A. H. Andrews & Co., of New York, and are models of neatness.

STATISTICS.

Number of school buildings in city	7
Number of departments	
Number of male teachers	5
Number of female teachers	31
Number of suburban schools	5
Number of teachers	5
Seating capacity of schools	1,838
Number of school children, five to eighteen, census 1887	2,678
Increase over previous census	
Number of school buildings	

Teachers' Work.—We have a Teachers' Alliance and Teachers' Reading Circle. The former meets semi-monthly and the exercises are always of an interesting character and are looked forward to by the teachers with pleasure. The Reading Circle has been but recently organized, and its work and usefulness are yet to be demonstrated. The Alliance programme includes essays, reading, vocal and instrumental music and addresses by prominent men in the community. The meetings also afford excellent opportunity for the Superintendent to meet and consult with the corps.

ORANGE.

U. W. Cutts, Superintendent.

To E. O. Chapman, State Superintendent.

A few notes concerning the schools of this city, in addition to the

statistics already sent, may be of interest.

The enrollment of pupils has steadily increased from year to year, corresponding to the gain in population. The present school edifices are not sufficient for the accommodation of the children without the use of the half-day arrangement in the youngest primary grades. The proposed new building in the First Ward is much needed. Steps have been taken to secure a proper lot, and it is hoped that the coming year will witness the accomplishment of the plan. Making fair allowance for the pupils in private and parochial schools, a compulsory law could be only partially enforced at present, even if the half-day arrangement were more generally used, with the accommodations limited to the present buildings.

The rate of attendance has been better than at any previous time. By the arrangement of the school year in this city, the actual teaching time generally amounts to one hundred and ninety-seven or one hundred and ninety-eight days. As the average length of the year is printed in the statistical tables as ten months, no credit has been given for the pupils who have not been absent during the year, their attendance being included under the head of those who have been present "eight months, but less than ten." This explanation is made in justice to the city and to the pupils who have not been absent a half day.

The general condition of the school buildings in respect to furniture, heating facilities, &c., has never been better. In one of the schools the entire steam apparatus is new. In two others the boilers are new, and also a part of the radiators. The remaining school is heated by a furnace which was put in two years ago and which, in the coldest weather, is supplemented by stoves in two of the rooms.

Each school is supplied with a library, which is of valuable assistance to pupils and teachers. In the primary schools, works of biography and travel and selected juvenile stories are added to the works of reference. All the libraries have received additions of books during the year, purchased with money raised among the pupils and teachers and with the sum received from the State fund.

In considering the work of the year, its results are found to be worthy of comparison with those of preceding years. Methods of teaching have improved. Pupils are taught that a mere memorizing of the lesson assigned, does not afford a sufficient understanding of the subject. Teachers are not so much confined to the text-book as formerly, but endeavor to give it its legitimate use. A few changes have been made in the course of study. The study of physiology and hygiene has been introduced into the A grammar grade, with the use of a text-book. The details of anatomy have mostly been left for the High School, and the topics of food, exercise, ventilation, &c., considered. Spelling and language exercises have been made more The singing and industrial drawing have been under the charge of special teachers. In the singing classes, two-part music is used in grades as young as the B primary. In the upper classes, three-part, and, in the High School, sometimes four-part music is sung.

Industrial drawing has been taught on the same plan as for several years preceding. The modeling of simple geometric forms, in clay, in the younger primary classes, has been continued, in connection

with the use of the pencil.

The study of working drawings, to which attention is given in the older grammar classes and the High School, is a very practical feature of the course. Industrial drawing is an important step in the direction of manual training, to which the line of progress in public school education appears to tend. While the public schools should not be made trade schools, they should aim to give the best education possible, in preparation for future; and an educational course in which the value of manual training is not recognized, must be considered incomplete.

PHILLIPSBURG.

E. C. BEERS, SUPERINTENDENT.

To Hon. Edwin O. Chapman, State Superintendent:

I herewith submit my third annual report for the school year end-

ing August 31st, 1887.

The school population is more than thirty-seven per cent. of the total population of the city. This percentage is very high and is equaled and exceeded by only one city in the State—Jersey City. The school buildings will accommodate at one time only sixty-five per cent. of the entire number of children of school age. The primary teachers are compelled to control more pupils than they can properly instruct, to quiet the citizens who demand room for their children in the public schools. Yet many applicants for the primary departments cannot be admitted and are for months deprived of the advantages of an education, and spend their time on the streets.

The pupils have been more regular in attendance and cases of

truancy have been reported at longer intervals.

The course of study for the primary and secondary departments has been revised and the time required for completing the work in each department has been decreased one year. Multiplicity of studies has been avoided. The object was to gain time and improve the quality of the work by retaining the best features of the old system and incorporating the most valuable and approved methods of the present day.

The thirteenth graduating class was composed of nine young ladies and three gentlemen, who won additional honor for their alma mater by the subject-matter and delivery of their essays and orations. Two of the graduates entered college and three secured positions as teachers.

The Principal of the High School is H. B. Howell, A.B., a graduate of Lafavette College, and a scholar of ability and progressive ideas.

Thirty-one applicants were successful in passing the examination for admission to the High School; five applicants failed.

No small part of any success achieved by me during the past year is due to the hearty support of the Board of Education.

PLAINFIELD.

J. L. HURLBUT, SUPERINTENDENT.

To the Hon. E. O. Chapman, State Superintendent of Schools:

I present the following report of the public schools of Plainfield, Union county, for the year ending August 31st, 1887. It is proper to state that the duties of the City Superintendent are mainly performed by our efficient Principal, Miss Julia E. Bulkley, who has charge of our four schools. I have requested her to write the report, and with the exception of the final paragraph it is submitted as it came from her pen.

Since the last report the new primary building, the Bryant School, containing six rooms, has been opened and was at once filled to over-

flowing.

Advantage was taken of our increased accommodations to reduce one evil in our schools, by permitting children of six years of age in our lowest grade to attend all day. Our crowded condition had forced us to give only a half-day's instruction to the two lowest classes.

In review of the work of the year there has been no marked change, but general advance along all lines, especially in the primary. In spite of epidemics affecting attendance, first of one primary and then of another, there has been an improvement in regularity of attendance, more apparent in scholarship than in percentage. Tardiness also has greatly diminished.

Acting upon the belief that early training is most important, the Board has placed teachers of greatest skill and experience in the pri-

mary classes.

The development of the powers of observation and of judgment of the child has been aimed at by the methods in teaching numbers, with the general effect of gaining more intelligent work in all branches.

Language has received especial attention, and a connected plan extending from the lowest primary through the High School, is now in use.

Reading is less mechanical and more independent, because of the broader supplemental work of the blackboard, the use of magazines and other periodicals, and a variety of readers.

Hygiene and temperance are subjects of instruction, and music is

systematically and successfully taught in all grades.

Moral training is more surely and safely taking the place of discipline by the teacher, and the general aim is to make the pupil more self-reliant and more self-controlled.

There has been great interest in supplemental science work throughout the year. In hours out of school, pupils have met for a study and comparison of observations on minerals, birds, flowers and insects, and, through rambles in search of specimens, they are becoming more familiar with the flora, fauna and geological structure of this locality. Museums are started in nearly every room of the upper classes, while insects in various stages, cases of minerals and of stuffed birds give proof of the interest of parents and the industry of pupils. This study has forced us to consider the value of drawing as an exact language.

The teachers devoted their attention last year in regular meetings to psychology, with the practical aim of securing a better knowledge of child nature and child mind, and with a view of finding the best and most natural ways of presenting instruction, of utilizing activity, and

of promoting harmonious development.

We are directing our efforts to a study of means by which we may secure greater accuracy in work and more thoughtful, thorough scholarship.

A course of study or manual of instruction in preparation, is now

being tested in its practical features.

Our first training class completed its course last year. Two young ladies, graduates of the High School, after two years' instruction in pedagogics, of observation and of practice under direction of the Principal, received their certificates and appointments as teachers. A third, who had shown special aptitude for High School work, went to Wellesley for a complete classical preparation.

Of our High School graduates of last year one has entered West Point, in a competitive State examination. Others are in college or engaged in business. Three young ladies are to form the new training

class for teachers.

Money was raised by an entertainment for our school library and we are hoping for the promised aid from the State. A more complete list of books in literature, in history and historical literature and of books of general reference, has added to the working material of the school, and the catalogue we expect to publish will make this more valuable because more available.

Our public schools are at the limit of their capacity, and we are confronted by a problem which taxes the powers of the Board—how to supply a school population which has doubled in ten years out of a revenue only one-fourth greater than it was in 1877. In 1877 we had enrolled seven hundred and sixty pupils and twenty-two teachers; in 1887 we had nearly fourteen hundred pupils and thirty-one teachers. In 1877 our school expenses were \$18,149.98 and in 1887 it has been only \$22,854. In one section of our city, which is a mile or more from any public school, factories are in process of erection which will bring within a year a population of two or three thousand more people to that immediate vicinity. Yet we have no means at our command with which to support another school. It is our earnest hope that the voters of our city will enable us to increase the apportionment for school purposes and supply with education our rapidly-increasing population.





					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-bouses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
ATLANTIC. Atlantic Uity	1	\$ 6,813 13		\$178 00	\$6000 00	\$10,000 00	\$16,000 00	\$22,991 13	\$3,200 00·
GALLOWAY. Brigantine Leeds' Point Smithville N. Port Republic S Port Republic Germania Centreville Oceanville N. Absecon *Pomona *Egg Harbor City	9 10	200 00 350 00 350 00 350 00 350 00 394 35 350 00 200 00 350 00	\$75 00 132 00 111 00 132 00 130 00 224 00 212 00 78 00 76 00 78 00 50 00	6 20 5 26 7 08 6 32 10 40 5 21 3 53 3 00 6 20		200 00 500 00 75 00 92 75	500 00 75 00 92 75	477 80 490 20 466 26 489 986 32 703 75 559 96 281 53 279 00 489 20 50 00	13 83 23 35 30 81 70 35 21 18 95 88 121 47 8 92 19 36 75 37
ABSECON.	12	3,094 35 447 17	1,200 00 500 00			922 75	922 75	5,273 10 958 77	480 52° 11 74
*Pomona *Pomona S. Absecon Pleasantville Smith's Landing Bakersville Bargaintown Linwood Somers' Point Steelmanville English Creek Upper English Creek *Gravelly Run	13 14 15 16 17 18 19 20 21 22 23 39	350 00 461 25 844 04 387 31 350 00 350 00 387 31 350 00 566 88 350 00	34 50 72 00 196 50 360 00 165 00 94 50 120 00 165 60 73 50 241 50 76 50 15 00	4 40 12 00 22 04 10 00 5 57 7 05 10 00 4 50 14 60 4 70	97 50 15 00	300 00	225 00 315 00 282 50 145 00	34 50 426 40 669 75 1,451 08 877 31 732 57 622 05 562 31 428 00 1,122 98 431 20 15 00	59 73
WEYMOUTH. Estellville	21 25 26 27	4,396 79 350 00 200 00 350 00 200 00	90 00 75 00 110 00 25 00					7,373 15 444 56 276 80 465 86 226 80	251 45- 145 95 6 73 183 03 303 43
BUENA VISTA. East Vineland. Oak Road Richland Buena Vista. Newtonville. New Germany tVine Road †Downstown	28 29 30 32 33 34	1,100 00 200 00 350 00 200 00 350 00 200 00 350 00		3 34 5 01 3 20 5 37 2 70 5 21			410 00 200 00 610 00	338 34 395 01 708 20 415 37 522 70 445 21 35 00 25 00	639 14 36 69- 179 96 81 65 7 75- 59 08 27 79- 392 95
HAMILTON. Da Costa Weymouth May's Larding *Gravelly Run Carmentown	35 36 38 39 40	1,650 00 200 00 350 00 964 23 200 00 200 00	80 00 100 00 490 00 90 00 40 00	3 81 7 43 25 00 3 07 1 49		50 00		2,884 83 333 81 457 43 1,680 23 668 07 241 49 3,381 03	22 65 125 00 36 33 22 00 205 98

^{*}In two or more townships.

[†] In two counties.

State of New Jersey, for the School Year ending August 31, 1887.

		and rict.	nools			ATTE	N D A	NCE.			the	in the school	onse	ngs.		d.	to male	male
	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended lo months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months,	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school,	Estimated number of children in district who have attended no se during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed	Number of female teachers employed	Average salary per month paid to teachers.	Average salary per month paid to female
1 5	\$76,000	2 ,3 30	9.5	1,453		311	389	278	475	831	75	200	1,166	v g	2	18	104 00	\$18
2 3 4 5 7 8 9 10 11 13 17	800 2,000 1,000 400 800 1,500 400 200 600 400	25 71 57 72 69 112 49 34 32 68	7.5 9. 9. 9. 9. 9. 9.	18 60 48 51 48 63 40 29 23 36		39 5 5 2 3	10 13 14 9 13 10 7 2 5 4	4 5 13 12 5 27 12 18 8 9	4 3 21 28 25 26 19 6 10 21	10 40 25 23 25 29 20 22 12 15	2 23	7 11 2 21 20 26 19 6 9 32	40 68 64 50 48 75 68 32 40 38	v g v g v p p m v g v p m	1 1 1 1 1 	1 1 1 1 1	43 00 50 00 50 00 70 00	45 40 30 30 45
12	8,100 650	589 126	8.8 9.	416 102		53 21	87 40	113	163 25	221 63	25	153 24	523 102	p	5	5	53 50 57 34	38 35
13 14 15 16 17 18 19 20 21 22 39	200 4,600 6,500 2,500 3,500 2,500 300 1,006 4,500 1,800	48 122 247 10× 65 79 114 46 159 50	9. 9. 9. 9. 9. 9.	366 104 190 77 51 69 104 49 145 44		2 8 16 18 4 5 3 4 10	57 32 8 28 26 9	11 11 11 34 11 37	11 23 73 16 18 25 41 43 54 22	58 21 39 51 26		23 10 10 10 20 5	36 150 200 86 100 64 58 76 160 68	V P V g V g V g V p V p	1 1 1 1 1 1 2 1	1 3 1 1	50 00 55 00	42 30 30 30 30 50 45 30
24	27,400 250 350	1,038	9. 9.	867 45		71 12	256 7	224	316 18 9	464 22		128 4 1	998	▼ p	8	9		35 40
24 25 26 27	1,200 100	21 67 20	9. 7.	19 58 9		6	18	19	15 6	34 5		10 10		m v p	1	1	40 00 50 00	30
28 29 30 32 33 34	1,900 800 700 1,250 700 500 800	156 42 61 38 59 32 54	7.6 8. 9. 9. 9.	131 41 51 24 54 22 44		18 1 12 1	25 17 3 12 8 15	16 16 14 14 13	19 17 10 16 16 16	73 19 28 13 33 11 22	3	25 3 7 10 2 11 3	30 50 40 46 40 50	g g g g g g m	1	1 1 1 1	45 00 35 00 48 33	40 30 43 30
-	4,750	256	8.7	236		14	61	73	88	126	11	36	256		2	4	41 66	35
35 36 38 39 40	400 1,200 4,000 1,000 100	39 57 276 52 14	9. 9. 9.	27 56 198 23 12		5 23	5 18 48 11	9	13 17 80 7 8	12 30 105 13 5		4 28 75 11 2	20 48 166 50 25	g v g v g v p	 1 1 	1 2 1	50 00 70 00	32 37 30 30

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TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportlonment from State appropriation, iocluding State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-bouses.	Total amount of district school tax ordered to be ralsed.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Atlantic.—(Con.) MULLICA. *Pleasant MillsElwood. Agricultural. Weeksville. †Da Costa	43 44 45 46 35	\$350 00 350 00 350 00 200 00	\$90 00 175 00 40 00 75 00 40 00	\$1 87 8 80 4 20 1 70	\$100 00	\$100 00 85 00 185 00	\$200 00 85 00 285 00	\$441 87 733 80 394 20 361 70 40 00	\$81 27 51 62 72 13 200 00 2 63 408 05
EGG HARBOR CITY. Egg Harbor City	47	1,250 00 1,489 38	1,600 00	38 38		153 00	200 00		406 00
HAMMONTON.	48	2,289 37		58 52	1,284 64	1,364 73	2,649 37	4,997 26	165 29
Summary. Atlantic City		6,813 13 3,094 35 447 17 4,396 79 1,100 00 1,650 00 1,914 23 1,250 00 1,489 38 2,259 37	500 00 1,614 00 300 00 600 00 800 00 420 00 1,600 00	178 00 56 00 11 60 94 86 14 02 24 83 40 80 16 57 38 38 58 52	30 00 100 00 1,284 64	10,000 00 922 75 1,155 00 610 00 595 00 135 00 1,364 73 14.832 48	16,000 00 922 75 1,267 50 610 00 625 00 285 00 2,649 37 22,359 62	22,991 13 5,273 10 958 77 7,373 15 1,414 02 2,884 83 3,381 03 1,971 57 3,127 76 4,997 26	3,200 00 480 52 11 74 251 45 639 14 392 95 205 93 408 05
BERGEN. RIDGEFIELD. Edgewater Fort Lee. Coytesville Fairview Ridgefield Lower Teaneck Leonia. Ridgefield Park	1 2 3 4 4 ¹ / ₂ 5 6 63	812 27 1,471 56 509 94 564 58 341 64 337 78 746 70 337 94		\$35 84 64 94 22 50 24 91 8 36 12 22 32 95 12 06	\$550 00 500 00 600 00 800 00 100 00 400 00 600 00	\$450 00 3,500 00 300 00 200 00 600 00 200 00 900 00	\$1,000 00 4,000 00 900 00 1,000 00 700 00 600 00 1,500 00	\$1,848 11 5,536 50 1,432 44 1,589 49 1,050 00 950 00 2,279 65 350 00	\$448 43 1,392 24 726 08 864 13 411 85
ENGLEWOOD. Englewood	7 8 9 10	3,190 80 478 52 601 01 604 65		140 80 20 90 26 52 26 68	1,900 00 100 00 300 00	3,350 00	5,250 00 100 00 800 00 400 00 6,550 00	8,581 60 594 42 1,427 53 1,031 33	2,337 94 82 82 676 13 145 65
PALISADE. Schraaienburgh. Tenafly. Cresskill	11 12 13	582 80 732 13 469 88		25 72 32 31 20 73	650 00 600 00	600 00	650 00 1,200 00 200 00	1,258 52 1,964 44 690 61	18 41 572 68 55 32 646 41

^{*} In two counties.

† In two or more townships.

State of New Jersey, for the School Year ending August 31, 1887.

		and rict.	ools			ATTE	NDA	NCE.	_		the	in the school	опис	ngs.			nale	nale
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 mouths, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended a mouths, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Conditious of the public school buildings	Number of male leachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
43 44 45 46 35	\$900 2,500 400 400	43 91 36 12	8. 9. 7. 9.	38 83 19 17		1	5 23 12 4	15 24 4	15 35 3 9	20 43 15 8		9 10 17	40 110 30 20	g v g v g	1 1 	······································	\$40 00 45 00	\$25 00 30 00 30 00
	4,200	187	8.2	157		1	41	47	65	86	,	36	200		2	3	42 50	23 33
47	11,000	420	9.5	2 65		43	136	43	43	182	10	145	300	v g	2	2	73 77	36 84
48	11,000	649	9.	517		64	152	111	190	285	24	85	500	₹ g	2	7	60 00	38 00
	76,000 8,100 6,500 27,400 4,900 6,700 42,000 11,000	2,330 589 126 1,028 156 286 438 157 420 649	8.8 9. 7.6 8.7 8.7 8.2 9.5	1,453 416 102 867 131 236 316 157 265 517		311 53 21 71 18 14 38 1 43 64	61 82	278 113 16 224 40 73 71 47 43 111	475 163 25 316 48 88 125 65 43	221 63 464 73 126 165 86	75 25 2 21 21 2 21 10 24	153 24 128 25 36 120 36	1,166 523 502 998 960 256 315 215 300 500		1 8 2 2 2 2 2 2	18 5 1 9 2 4 4 3 2 7	104 00 53 50 57 35 51 75 45 00 41 66 60 00 42 50 73 77 60 00	48 00 38 00 35 00 35 25 35 00 35 75 35 00 28 33 36 84 33 00
	151,700	6,219	8.	4,460		634	1272	1016	1538	2,466	149	950	4,520		2 8	55	57 07	39 64
1 2 3 4 4½ 5 6 63	3,000 7,500 3,500 3,000 4,500 1,250 5,000 6,000	409 130 157	10.3 10.2 10. 10.7 10. 10. 9.7 9.7	104 208 85 121 28 41 146 59	2	36 31 21 34 5 8 56 19	46 21 27 8 11 31	13 47 18 15 4 10 19	26 81 25 40 11 10 40	109 47 64 14 30 89	22 94 20 12 12 17 15	48 25 38 10 16 47	100 220 88 100 65 48 144 50	g g g g g g g g g	 2 1 1 1 1	2 1 1 1 1 1 1	55 00 83 33	67 50 25 00 35 00 35 00 47 50 25 00 30 00
	33,750	1,348	10.	792	20	210	178	132	252	451	204	321	818		6	-8	74 18	37 86
7 8 9 10	20,000 1,000 3,000 1,000	848 133 165 174	_	389 28 75 87 597	22 	93 10 21 21	12 24	12 20	22	49	230 61 45 39	32 50 31	364 45 96 85	g v g p	1 1 1 -	8 1 1 1 	75 00 70 00 98 33	48 13 50 00 30 00 35 00 40 78
11 12 43	1,200 10,000 2,000	165 217	10.4 10.7		18	19 30 19	26	22	23 27	26 56	375 1 70 40	11 30	92 120 56	y g y g	1 1	1 1 1 1	75 00 75 00	
1	13,200	. 522	10.4	. 245	27	65	44	36	70	119	111	79	2 68		2	3	75 00	43 33

					FINANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for b-liding, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Bergen.—(Con.) HARRINGTON. Demarest Cloeter. Alpine. Old Closter. Norwood Old Tappan.	14 15 16 17 18 19	335 37		\$11 41 23 79 14 63 12 70 23 95 14 63	\$50 00 1,000 00 150 00 350 00 105 00 250 00	\$150 00 200 00 175 00 75 00 395 00	\$200 00 1,200 00 325 00 425 00 500 00 250 00	\$550 00 1,762 87 675 00 775 00 1,066 68 600 00	\$87 86 48 49 55 88 264 38 181 09
WASHINGTON.		2,428 44		101 11	1,905 60	995 00	2,900 00	5,429 55	637 70
River Vale	20 21 21½ 21½ 22 23	389 74 418 89		26 36 14 47 17 20 18 48 24 75	150 00 200 00 50 00 475 00	60 00 150 00 100 00 125 00 135 00	60 00 300 00 300 00 175 00 610 00	683 72 650 00 706 94 612 37 1,195 69	29 30 81 07 690 06 61 55 100 00
MIDLAND. Paramus Arcola Spring Valley Oradell River Edge	26 27 28 29 30	2,302 46 335 37 335 21 378 82 455 31 375 17		101 26 14 63 14 79 16 72 20 09 16 55	875 00 150 00 200 00 105 00 550 00 270 00	345 00 30 00	1,445 00 150 00 200 00 450 00 550 00 300 00	3,848 72 500 00 550 00 845 54 1,025 40 691 72	962 43 153 65 46 54 45 53 170 01 354 50
NEW BARBADOES. State Street. Union Street. Hudson Street.	31 32 33	1,879 88 1,624 54 1,908 65 1,107 31		82 78 71 69 84 22 48 86	32 50 3,600 00 600 00	375 00 2,000 00 500 00	1,650 00 5,250 00 3,600 00 1,100 00	3,612 66 6,946 23 5,592 87 2,256 17	770 23 133 84 253 96 693 00
Moonachie Lodi	33½ 34 35 35½ 36 37	338 75 834 12 1,151 02		204 77 18 48 15 11 50 63 11 25 36 81 50 79	150 00 1,050 00 1,700 00	2,500 00 306 00 225 00 650 00 600 00	9,950 00 366 00 375 00 1,700 00 2,300 00	803 36 357 50 1,198 01 725 00 2,570 93 3,501 81	1,080 80 120 28 16 35 130 20 42 41 54 59 1,504 06
UNION. Kingsland	38 39 40 40½ 41	1,591 76 870 55		183 07 14 47 50 63 70 24 38 42 29 25	2,960 00 150 00 1,000 00 3,000 00 1,200 00 400 00	1,781 00 200 00 10,500 00 2,400 00 150 00 200 00	4,741 00 350 00 11,500 00 5,400 00 1,350 00 600 00	9,156 61 700 00 12,698 01 7,062 00 2,258 97 1,292 18	1,867 89 418 24 547 28 278 23 256 73 383 44
SADDLE RIVER, Garfield Duudee Lake Fairlawn	42 42½ 43	4,608 15 797 70 338 27 338 27		203 01 35 20 11 73 11 73	5,750 00 400 00 40 00	13,450 00 850 00 60 00	19,200 00 1,250 00 100 00	24,011 16 2,082 90 450 00 350 00	1,883 92 319 46 14 99 113 77
RIDGEWOOD. Ridgewood Grove Paramus Church Ridgewood	44 45 61	1,474 24 415 24 426 17 914 25		58 66 18 32 18 81 40 34	220 00 450 00 670 00	910 00 180 00 -300 00	1,350 00 400 00 750 00	2,882 90 433 56 844 98 1,704 59	448 22 121 11 205 53 1 03

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 mouths, but less than 16.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school,	Estimated number of children in the district who have attended no school during the year.	Number of children the school-bouse will seat comfortably.	Condition of the public school buildings	Number of male teachers employed	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers
14 15 16 17 18 19	\$1,600 9,000 1,200 3,500 2,000 550	167	10.5 10.2 11. 10. 10.5 10.7	41 132 55 54 80 68	2 7 2 1	16 51 11 25 20 17	10 26 9 10 15 22	10 20 5 17 6	9 38 15 12 27 22	27 84 28 36 41 35	21 19 12 1 14	9 7 21 19 47 24	50 130 60 60 60 56	v g g g g m	1 1 1 1 1	1 2	\$80 00 52 27 65 00 65 00 50 00	\$10 00 37 50
-	17,850	651	10.5	430	13	140	92	62	123	251	67	127	416		5	3	62 45	38 75
20 21 21½ 21½ 22 23	1,500 2,600 4,000 1,500 2,500	142 102 107 126 156	11. 10.5 10.2 10.5 10.5	87 78 76 75 122	 1 6 	8 34 14 31	16 10 9 19 20	29 22 7 13 26	34 37 20 29 42	36 34 55 34 65	3	55 12 31 47 46	58 138 56 98	g v g g]]] 	 1	56 00 50 00 60 00 72 50	42 86 32 00
	11,500	633	10.5	438	10	95	74	97	162	224	4	191	410		4	2	59 63	37 43
26 27 28 29 30	2,600 2,000 2,500 3,800 3,000	96 91 101 125 97	10.7 10.7 10. 10.5	53 68 81 85 62	14	3 14 16 26 13	17 9 20 22 3	10 13 26 11 11	23 18 19 26 14	24 40 46 47 32	10 4 4 1	27 20 16 40 20	60 64 65 100 90	g v g v g v g	1 1]]	50 00 51 16 70 00 55 00	50 00 30 00
-	13,900	510	10.4	349	35	72	71	71	100	189	19	123	379		4		56 54	40 00
31 32 33	25,000 26,000 12,000	457 527 329	10. 10.4 10.	300 445 213	5 65 3	170 180 64	43 73 31	28 43 37	54 85 78	270 317 114	70 17 2	70 113 109	400 600 280	v g v g v g	2	5 6 2	112 50 122 50 80 00	49 00 46 00 35 00
	63,000	1,313	10.1	958	73	414	147	107	217	701	89	292	1,280		5	13	105 66	43 33
33½ 34 35 35½ 36 36	2,500 1,200 3,000 2,200 9,000 15,000	132 90 300 74 214 318	10. 11. 10.7 10.5	81 38 219 50 166 237	3 2 29 8 29 42	21 3 42 21 46 80	17 8 42 4 29 54	15 5 29 6 9 15	25 20 77 11 53 46	43 16 116 37 102 163	6 3 4 2 9	45 50 70 14 45 72	56 40 154 64 136 300	v g v g v g v g v g v g	1 1 2	1 1 1 2 2	63 00 90 00 100 00	40 00 36 80 40 00 50 00 40 50 42 50
	32,900	1,128	10.3	791	113	213	154	79	232	477	24	296	750		4	8	8 4 3 3	41 63
38 39 40 40½ 41	2,500 5,000 15,000 10,000 4,000	99 307 479 252 190	10. 10.	232 335 147 123	23 1 21	62 152 65 26	14 46 66 18 35	11 37 36 18 22	15 64 80 25 40	21 126 218 112 69	30 10 75 57 12	16, 65, 68, 72, 45	60 170 332 288 104	m v g v g	1 2 1 1	1 3 5 2 1	65 00 92 50 100 00 60 00	50 0 0 45 00 50 00 42 50 40 00
	36,500	1,327	10.	881	45	309	179	124	224	546	184	266	954		5	12	79 35	45 50
42 42½ 43	5,000 1,800 3,000	214 81 63	10.	165 45 47	5	25 4 3	25 9 8	32 14 14	78 18 22	94 26 18	5	60 30 16	146 42 50	v g v g	1	1 1 1	70 24	25 00 40 00 40 00
	9,800	358	1	257	5	32	42	60	118	138	11	106	238		1	3	70 21	35 00
44 45 61	1,500 4,000 6,000	124 122 254		82 77 117	 4 11	24 23 4 I	15 7 24	16 20 16	27 23 25	45 42 73	12 40	25 10 95	70 82 96	v g v g	1 1	1	45 00 65 00 66 50	42 86

					FINANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from Mate appearation, including State school tax and \$109,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirling, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Bergen Con	_								
Bergen.— Con FRANKLIN. Midland Park. Union. Wyckoff. Siconac. Western. Franklin Lake. Oakland. Campgaw	46 47 48 49 50 51 52 53	342 45 335 21		5 63 11 41 7 55			60 00	\$1,095 32 450 00 350 00 200 00 350 00 350 00 410 00 350 00	\$26 08 77 05 84 38 191 32 148 34 23 72 25 52 114 48
ORVIL.		3,281 69		113 63		160 00	160 00	3,555 32	690 89
Chestnut Ridge	24 25 54 55 59	342 39 455 31 539 68		15 11 20 10		85 00 95 00 50 00	85 00 95 00 50 00	435 00 452 50 525 41 562 87 350 00	3 25 9 70 34 72 4 68 87 63
нонокиз.		2,015 40		80 38		230 00	230 00	2,325 78	139 98
Ramseys Ramapo Valley Mahwah Masonicus Riverdale	56 57 58 60 62	437 09 491 73 342 12		24 75 19 29 21 70 7 85 7 85	250 00	25 00 	275 00 	860 69 456 38 513 43 350 00 425 00	115 45 57 84 155 52 279 58 41 08
		2,174 00		81 50	250 00	100 00	350 00	2,605 50	649 47
Summary. Ridgefield Englewood Palisade Harrington. Washington Midland New Barbadoes Lodi Union Saddle River Ridgewood Franklin Orvil. Hohokus		4,869 98 1,784 81 2,428 44 2,302 46 1,579 88 4,640 50 4,232 54 4,608 15 1,474 24 1,755 63 3,251 69		78 76 101 11 101 26 82 78 204 77 183 07 203 01 55 66	3550 00 2700 00 1310 00 1905 00 875 00 1275 00 7450 00 5750 00 440 00 670 00	6,150 00 3,850 90 740 00 995 00 570 00 375 00 2,500 00 1,781 00 13,450 00 480 00 160 00 230 00	9,700 00 6,550 00 2,050 00 2,900 00 1,445 00 9,950 00 4,741 00 1,350 00 1,150 00 1,150 00 1,350 00 350 00	15,036 19 11,634 88 3,913 57 5,429 55 3,848 72 3,612 66 14,795 27 9,156 61 24,011 16 2,882 90 2,983 13 3,755 32 2,325 78 2,605 50	3,842 73 3,242 54 646 41 637 70 962 43 770 23 1,867 89 1,868 86 1,868 86 1,668 86 1,
BUBLINGTON.		42,570 16		1,795 08	29135 00	32,291 00	61,426 00	105,791 24	17,191 88
BURLINGTON. BURLINGTON. Union	1 2 3 4	434 40 332 67		493 15 29 26 17 33 18 28		4,000 00	4,000 00	11,814 77 463 66 350 00 350 00	2,510 64 140 35 114 83 80 23
FLORENCE.						4,000 00	4,000 00	12,978 43	2,846 0
Florence Ivins Lower Mansfield	5 6 7	1,374 91 332 67 332 10		92 61 17 33 17 90		300 00	300 00	1,767 52 350 00 350 00	461 56 68 81 14 57

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open	Number of children between 5 and 18 years of age eurolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended s months, but less than 16.	Number who have attended 6 months, but less than 8	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Esthnated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male feachers employed.	Number of female teachers employed.	Average salary per month paid to n teachers.	Average salary per month paid to female teachers.
46 47 48 49 50 51 52 53	\$4,000 900 1,200 1,000 800 50 800 1,500	262 72 50 33 72 42 102 54	9.	185 45 41 16 43 31 52 34		54 10 13 3 11	36- 12- 9- 4- 2- 6- 13- 12-	31 10 4 4 16 7 8	64 13 15 5 30 18 20	94 22 24 10 17 12 30 19	12 3 5 11	65 25 3 19 12 17 11	120 50 50 25 44 30 58 64	v g m v g m v p m	1	1 1 1 1 1 1 1	\$55 00	\$30 00 33 33 32 66 25 33 33 33 31 66 33 33 33 33
24 25 54 55 59	10,250 800 1,500 1,500 1,000 1,200	687 62 90 106 139 68	9.5 10. 9.2 10. 10.	452 47 60 69 76 46	 1	94 1 28 11 15 2	94 3 14 15 10 5	88 13 12 21 18 14	176 30 6 22 32 25	228 15 38 36 35 18	27 13	171 15 30 10 51 21	411 42 60 48 40 44	y g g m g	1 1 1	1 1	35 97 70 00	32 00 31 00 45 00 31 2
56 57 58 60 62	6,000 3,000 1,000 1,200 1,000 1,000	465 153 124 137 47 49	9.8 10. 10. 10. 9. 9.	298 118 63 64 36 20	1	57 18 22 14	37 8 17 7 4	78 25 19 9 13	38 14 24 16 6	142 60 37 33 21 11	10 2 8	50	234 84 60 58 40 50	g m g v g	1	3 1 1 1 1 1	60 00	35 7: 15 00 40 00 45 00 33 3: 30 00
-	7,200	510	9.6	301		60	73	70	98	162	20	146	292		1	5	60 00	32 6
	33,750 25,000 13,200 17,850 11,500 63,000 32,900 36,500 9,800 11,500 10,250 6,000 7,200	633 510 1,313 1,128 1,327 358 500 687 465 510	9.9 10.4 10.5 10.5 10.4 10.3 10. 10.3 10.2 9.5 9.6	438 349 958 791 881 257 276 452 298 301	20 22 27 13 10 35 73 113 45 5 15	210 145 68 140 95 72 414 213 309 32 88 94 57 60	154 179 42 46 94 47 73	132 80 36 62 97 71 107 79 124 60 52 88 75	252 169 70 123 162 100 217 232 224 118 75 176 115 98	451 393 119 251 224 189 701 477 546 138 160 228 142	204 375 111 67 4 19 89 24 184 11 54 41 41	79 127 191 123 292 296 266 106 133 171 127	818 590 268 416 410 1,280 750 954 238 245 441 234 292		6 3 2 2 5 4 4 5 5 1 3 1 2 1	8 11 3 3 2 2 13 8 12 3 1 8 3 5	98 33 75 00 62 45 59 63 56 54 105 00 84 33 79 38 70 24 58 83	37 86 40 78 43 33 38 73 40 00 43 33 41 63 45 50 35 00 42 86 32 00 35 73 32 6
1 2 3 4	292,350 35,000 1,500 1,000 800	1,754 1,754 107 74 58		7,047 981 53 63 45	379 54	1,997 229 12 1	239 17 8 6	172 5 19	2131 287 19 35 28	4,181 539 28 25 17	1,244 239 30 14		7,318 1,050 70 64 60	v g g g m	1	82 15 1 1	130 00	39 0 42 8 40 0 35 0 33 0
5 6 7	38,300 7,000 500 1,500 9,000	1,993 363 63 56 482	9.6 9. 9. 10. 9.3	1,142 265 48 49 362	54 1	242 58 2 60	56 5 	207 49 11 9	369 102 32 37 171	609 130 17 18 165	286 44 4 2 50	54 8 10	300 40 68 138	g p g	1 1 2	2	31 35	37 7 37 5 35 0

					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount receive from all sources for public school pur- poses.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Burlington(Con.)	_				\				
MANSFIELD. Grove	8 9 10 11 12	329 55 332 96		17 04			\$162 00	\$350 00 1,231 77 350 00 350 00 350 00	\$58 82 380 53 62 39 95 97 53 98
DOOD TIN MOUNT		2,047 62		122 15		462 00	462 00	2,631 77	851 69
BORDENTOWN. Mansfield Square Fieldsborough Bordentown	13 14 15	700 11 6,317 85		47 16 425 54		300 00 1,600 00	300 00 1,600 00	200 00 1,047 27 8,343 39	1 95 157 74 1,833 37
BEVERLY.		7,205 74		484 92		1,900 00	1,900 00	9,590 66	1,993 06
Beverly River Delanco	16 17 18	2,585 34 332 39 510 32		174 14 17 61 34 37	\$10 00	750 00 75 00 185 00	750 00 75 00 225 00	3,509 48 425 00 769 69	19 01
GIVINA NINGON		3,425 05		2 26 12	40 00	1,010 00	1,050 00	4,704 17	19 01
CINNAMINSON, New Albany. Riverton Cinnaminson Westfield.	21 22 23 24			21 87 47 72 89 48 55 96		500 00	500 00	350 00 756 27 1,918 00 886 81	343 19 198 13 195 22
	ĺ	3,196 05		215 03		500 00	500 00	3,911 08	736 54
DELRAN. Riverside	19 20 25 26	619 97		75 56 23 58 41 76 15 66	250 00	157 36 150 00	157 36 150 00 250 00	1,354 78 523 64 911 73 350 00	183 26 17 02 38 70 26 30
ATT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,426 83		155 96	250 00	307 36	557 36	3,140 15	265 28
CHESTER. Chesterford	27 25 29 30	331 09 333 24 2,479 91 333 24		167 03		300 00	300 00	350 00 350 00 2,916 94 350 00	17 72 48 88 94 33 11 05
		3,480 48		216 46		300 00	300 00	3,996 91	171 98
WILLINGBORO. Town HouseRancocas	31 32					100 00	100 00	511 16 643 73	386 11 374 51
WESTAMORON		1,016 43		68 46		100 00	100 00	1,184 89	760 62
WESTAMPTON. Timbuctoo	33 34			9 38 13 07	·····			200 00 350 00	11 60 85 62
DACTAMOTON		527 55		22 45				550 00	97 22
EASTAMPTON. Smlthville Ewan	35 3 6	468 15 336 65						499 68 350 00	

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 nionths, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to r teachers.	Average salary per mouth paid to female teachers.
8 9 10 11 12	\$500 3,000 500 500 600	58 172 68 60 83	10. 10. 10. 10.5 9.3	40 112 74 57 44	20 2 2	6 6 11 2 ———————————————————————————————	8 35 15 11 9	15 10 18 13 10 66	17 41 35 20 23	17 63 32 29 17	30 4 2 2 	10 30 5 10 6	36 100 50 80 60	m v g v p m m	 1 1 	1 1 1 	\$50 00 36 00 	\$30 00 25 00 30 95 30 00 28 98
13 14 15	500 3,000 15,500	45 174 1,511 1,730	10.8 10.8 10.6	35 139 667 841	43	3 23 208 	8 33 130 171	7 25 107 139	17 58 179 254	12 51 421 484	7 5 433 445	1 39 424 464	40 206 764 1,010	m g g	 2 - 2	1 2 11 14	85 00 85 00	31 00 37 50 39 59 36 03
16 17 18	22,000 600 1,800 24,400	609 62 126 797	10. 9. 9. 9.	323 40 92 455		101 2 20 123	- 67 3 25 	49 11 18 	106 24 29 159	187 15 54 	230 5 8 	50 17 16 83	500 50 90 640	▼ g p g	1 -	5 1 2 8	90 00	38 00 35 00 36 00 36 33
21 22 23 24	1,800 3,500 5,000 4,000	372 192		49 98 234 106	1 1 1	6 15 52 14	33	10 16 53 26	18 35 81 33	23 52 121 57	52 50 46	18 32 33 40	70 100 220 140	v g v g v g	1 1 	 1 3 1	40 00 50 00 40 00	30 00 36 66 50 00
19 20 25 26	3,000 1,000 1,800 2,000	300 84 131 67	9.9 9.5 9. 9.	487 142 57 100 40		87 10 8 4 3	39 12 35 12	35 8 24 9	58 29 37 16	253 74 30 29 22	156 105 21 6 11	123 55 5 25 7	140 60 120 50	8 90 95 90 90 95 95	2 1	1 1 1	43 33 60 00 50 00	38 88 42 00 30 00 33 33
27 28 29 30	7,800 1,500 700 12,200 1,200	582 48 57 618 60	9.1 9. 9. 10.	339 35 46 368 45	1	25 1 3 49 8	98 6 11 82 13	76 6 14 99 3	22 18 137 21	155 14 24 173 20	143 9 7 136 11	92 11 6 135 3	370 50 60 286 50	g g y g y g	3	3 1 1 5	55 00	35 11 35 00 30 00 35 00 30 00
31 32	15,600 6,000 6,600	783 95 139 234	10.	74 93 167	5 5	61 14 3	112 16 22 38	122 14 55 69	198 30 8 38	231 34 85	163 10 9	155 11 37 48	446 46 200 246	m v g	1	8 1 2 -3	60 00	32 50 40 00 32 50 36 25
33 34	200 1,500 1,700	40 46 86	6.	18 36 54		i	5 1 6	5 5 10	8 29 37	11 25 36	7	25 1 26	50 60 110	⊽ p g	::: :::	1 1 2		28 25 35 00 31 62
35 36	2,000 800 2,800	122 49	9.3 9. 9.2	100 27 127		12 3	26 2 	14 7 21	48 15 63	49 12 61		55 6	104 40	▼ g	1	2 	35 41	34 00

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		-	. 1			L STATEM	ENI.		<u>_</u>
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Burlington.—(Con.) SPRINGFIELD.									
	37	\$32 8 9 8		\$21 02				\$350 00	\$133 8 2
Willow Grove	38 39	331 54 336 37		18 46 13 63		\$9 24	\$9 24	350 00 359 24	37 17 36 37
Mount	40	330 11 400 66		19 69		\$ 9 24		350 00 427 65	91 46
Jobstown Springfield	42	350 06 332 96		23 58				373 64 350 00	46 78
Springneid	43					9 24	9 24		345 60
CHESTERFIELD.		2,410 68		140 61		9 24	9 24	2,560 53	
Sykesville Recklesstown	44	328 13		21 87 26 42				350 00 418 65	159 31 154 31
Black's Bridge	46	392 23 335 51		14 49				350 00	43 00
Crosswicks	47 48	944 73 328 69				225 00	225 00	1,233 36 350 00	104 56 430 94
13202 1110		2,329 29				225 00	225 00	2,702 01	892 12
NEW HANOVER.							220 00		
Harrison	49 50	336 93 430 18		13 07 28 98		80 00	80 00	350 00 539 16	164 77 106 82
Cookstown	51	413 32		28 98 27 84 23 01		80 0 0		441 16 364 63	175 65 12 40
Harrison Jacobstewn Cookstown Cranbury Wrightstown Pointville.	52	341 62 438 72		29 44				468 16	
Pointville	53	371 14						396 14	15 87
		2,331 91		147 34		80 00	80 00	2,559 25	475 51
PEMBERTON. New Hanover	54	192 61		7 39				200 00	
Brown's Mills	55 56	400 66 341 69		26 99 23 01				427 65 364 63	212 24 113 84
New Hanover	57	327 84		22 16 77 27	543 17			350 00 1,767 60	
MagnoliaBirmlngham	58 59	1,147 16 548 28		36 93			543 17	585 21	458 75
Birmlngham	60	362 71		21 43			100 00	387 14	16 38
SOUTHAMPTON.		3,320 88		218 18	643 17		643 17	4,182 23	801 29
Lane	61	375 36		25 2 8				400 64	71 80
BuddtownVincentown	62	371 14 1.088 12		25 00 73 29	 			396 14 1,161 41	404 88 9 43
Vincentown Retreat Beaver Dam	64	328 69		21 31 21 59				350 00 350 00	278 16
Freedom	65	192 05		7 95				200 00	210 10
		2,683 77		174 42				2,858 19	765 07
LUMBERTON.	67			10.00		1		350 00	312 64
Lumberton Fostertown	67	330 97 582 02		19 03 39 20				621 22	192 09
Fostertown	70	337 22 506 10		12 78 34 09				350 00 540 19	131 76
Hamesport Easton	72	330 11		19 89				350 00	254 02
		2,086 42		124 99				2,211 41	890 51
NORTHAMPTON. Mount Holly	73	5 094 97		343 16	2.000 00		2,000 00	7,437 93	170 39

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of hildren between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years 6f age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 6.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
37 38 39 40 41 42 43	\$1,000 300 300 800 1,200 2,000 300 5,900	60 95 96 50	10. 10. 10. 10. 10. 10. 10.5 10.	61 52 32 62 83 69 46 405	1 1 1 3	8 5 8 5 14 9 4	8 7 6 16 17 14 9	13 5 7 10 8 17 6	32 34 10 31 44 28 27 206	23 21 16 27 36 33 18	3 2 3 1 5 2 —————————————————————————————————	1 6 14 5 14 6 3 	70 40 60 60 70 68 46 414	v p p m g v g m	1 · · · · · · · · · · · · · · · · · · ·	1 1 1 1 	\$30 00 45 00 37 50	\$30 00 30 00 35 00 50 40 32 50 35 58
44 45 46 47 48	500 1,200 500 1,000 500 3,700	93 52	10. 11. 9.3 10. 7.3	53 60 36 115 46 310		2 9 11 22	11 12 6 23 2 2	10 3 18 26 16 73	30 36 12 55 28 161	21 23 15 49 20 128	3 6 3 38 5 5	5 83 12 114	60 80 40 118 50	m g m g m	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1 1 3	33 33	35 00 40 90 30 06 38 33 36 30
49 50 51 51½ 52 53	500 400 500 1,200 1,400 1,000	86 102 89 95 80	10.5 10. 11. 9. 10.3 9.	36 86 77 44 85 67 395		5 2 3 2 8 2	4 8 16 3 22 12 65	12 14 13 8 16 9	15 62 45 31 39 46 238	14 25 28 14 39 25	3 2 4 1	2 17 38 2 13 72	50 50 60 80 80 88 408	m p p v g v g v g		1 1 	38 00 42 81 45 00 41 93	30 00 50 00 45 00 41 66
54 55 56 57 58 59 60	200 600 500 800 5,000 800 1,500	33 91 72 75 270 116 78	9.7	45 200		2 15 6 51 1 2 	3 7 20 12 65 16 13	5 11 4 12 35 17 7	6 50 15 15 49 68 29	6 30 22 25 126 34 24 24	6 10 25 25 25 26 68	10 12 20 15 80 40 20	40 80 62 40 356 70 80	v p m m v g v g	1 1 	1 1 1 2 1	44 00 66 66 50 00 53 55	33 33 40 00 40 00 45 00 40 06
61 62 63 64 65 66	1,000 800 5,000 900 1,200 1,200	87 252 64 61	10. 10.5 10. 9. 4. 10. 8.9	55 69 150 51 36 33 ————————————————————————————————		7 7 30 44	8 11 29 6 3	7 15 32 13 5	33 35 59 32 36 25 220	22 29 83 24 16 9	3 2 27 4 36	11 18 25 8 2 64	62 60 175 75 75 64	m m m m m m	2 	1 1 1 2 1 1	41 00	35 00 46 46 32 00 27 50 35 00 30 50 34 41
67 69 70 71 72	800 2,000 1,000 2,000 200 6,000	142 45 . 120	10. 10. 7.5 10. 10. 9.5	101		4 24 4 1 33	6 18 13 16 4	6 25 9 18 4 ——————————————————————————————————	21 34 7 47 31 140	15 51 19 24 11 120	10 3 2 13 ————————————————————————————————	16 30 19 38 10	50 160 60 86 60 416	m g g v g v p	1	2 1 2 1 6	30 00	30 00 33 00 32 00 32 00 31 75
73	18,200	1,163		807	4	235	221	123	224	432	30.	300	692	v g	2	14	}	37 00

					FINANC	IAL STATE	MENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public sch-ol-houses,	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exchains of money for building and repairing purposes.
Burlington(Con.)									
Burlington.—(Con.) MOUNT LAUREL. Centreton	74 76 77 78 80	330 11 358 48 329 83		19 89 24 15 20 17				\$109 64 350 00 382 63 350 00 585 21	\$142 51 39 15 317 44 254 19 556 61
EVESHAM,		1,950 49				1		2,077 48	1,309 93
London Grove	79 51 82 83 84	379 57 641 06 187 50		25 57 43 18 12 50				454 66 405 14 684 24 200 60 553 69	84 99 710 63 14 51 313 95
MEDFORD.		2,152 85		144 88				2,297 73	1,124 08
Cross Roads	85 86 87 88 89	332 96 1,256 82 190 05		17 04 84 65 9 95				350 00 350 00 1,341 47 200 00 350 00	259 50 119 95 93 23 1 00 12 84
SHAMONG.		2,446 92		150 55				2,591 47	486 52
Tabernacie	90 91 92 93 94	336 93, 330 40 330 11		13 07 19 60 19 89				369 13 350 00 359 00 350 00 290 00	377 77 152 58 41 19 289 49 24 92
		1,532 77		86 36				1,619 13	585 95
WOODLAND. Jones' Mill Woodmansie	95 96	336 93 332 39	······	13 07 17 61				350 00 350 00	
WASHINGTON.		669 32		30 68				700 00	••••••
Batsto	98 99	188 64 336 65		11 08 11 36 13 35				11 08 200 00 350 00	64 90
PANDALDH		525 29		35 79				561 08	64 90
RANDOLPH. Bridgeport	100 101 103			9 38 9 95 5 11				200 00 200 00 200 00	29 44 32 29 25 00
DAGG DIVED		575 56		24 24				600 00	86 73
BASS RIVER. Harrisvite	104 105 106 107 108	333 52		17 33 18 28 16 48		\$100 00	\$100 06	209 00 350 00 350 00 350 00 450 00	79 83 21 51 13 35 2 05

State of New Jersey for the School Year ending August 31, 1887.

		and rict	ools			ATTE	NDAN	CE.			the	in the school	опъе	ngs.		đ,	nale	nale
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district	Average number of months the schools have been kept open	Number of children between 5 and 18 years of age enrolled in the school register during the year	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months but less than 8	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no so during the year.	Number of children the school-house will seat condottably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per mouth paid to male teachers.	Average salary per month paid to female teachers.
74 76 77 78 80	\$1,256 1,500 300 1,200 3,000	84 75 80 82 146	10. 9. 10. 8.8 10.	61 56 42 53 96		3 6 1	13 9 7 9	17 9 10 20 20	28 32 32 25 53	30 25 11 22 37	3 6 16 6 9	10 28 14	70 50 52 50 60	g ni v p m v g		1 1 1 1		\$33 3 35 0 33 3 30 0 42 5
79 81 82 83	7,250 600 1,060	467 101 94 147	9.5 9.5 9.	30s 76 63		24 10 3		76 21 20	170 36 32 47	125 25 27 65	40 4 15	35 20	282 65 60	no no		5 1		34 8 40 0 51 6
82 83 84	5,500 600 1,000 8,700	48 100 490	5. 9. 8.5	121 28 63 351		3 3 3 3 3	19 11 47	33 2 15 91	26 34 175	14 27 161	5 7 31	10	136 40 100 401	v g g m	 1 1	2 1 5	38 41	35 0 35 7 40 0
85 86 87 88 89	1,400 500 6,000 300 550	83 59 292 42 50	9.	62 32 224 31 32		10 2 23	7	25 8 63 8 9	15	26 22 121 17 15	4 5 45 2	15 29	50 60 258 50 72	g m v g v p v p	 I 1	1 2 1	75 CO	24.7
90 91 92 93 94	8,750 1,000 500 300 300 300	526 77 46 72 59 26	9.	381 76 25 75 43 32	1	45 3 3 8	7 3	113 23 4 29 5	120 43 15 20 35 21	201 31 11 26 12 14	56	16 21 12 20 6	490 62 60 60 50 40	v g p p p p v p		5 1 1	34 00 30 00	29 1 36 (30 (
95 96	2,400 800 1,500	250 47 63		251 41 36		14	31	72 14 2	134 10 34	94 22 14		75 10 4	272 50 70	g g	2	3	32 (1)	33 6 30 (35 (
	2,600	110		77	·		17	16	44	36		14	120					32 8
98 99	500 500 1,0 00	32 46 	6.	17 29 				3 4	14 25 39	12 16 		8 12 -20	60	g p	 1 1	1	33 33	26
100 101 103	400 3(4) 500	29 33 18	7 6.5				4 4	12	12	15 15 11		20 4 4	50 43 40	m P P	 1 1	1	30 00 30 00	30
	1,200	80	6.5	65			8	37	23	41		10	138		2	_1	30 00	30
104 105 106 107 108	Burned. 300 700 1,500 700	26 56 65 55 56	9.	20 36 55 45 42		2 1	8 14 13 4	12	10 28 15	11 20 24 20 17		8 14 5 11 10	25 50 100 64 56	m v p g g	i	1 1 1	35 00	28 35 35 35

Statistical Report, by Districts, for the County of CAMDEN,

DISTRICTS OR CITIES. Burlington.—(Con) All TLE EGG HARBUR. hore and Islands. iii Turk. Vest Tuckerton uckerton. uckerton. lorence. tansfield bordentown. leverly. innaminson. belran. hester. Villingboro Vestampton. astampton. pringfield hesterfield iew Hanover. emberton. outh Lampton. outh Lampt	110 111 112 113	442 82 468 35 936 30	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of trachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,	Balance in the hands of the collector, exclusive of money for building and repairing purposes,
hore and Islands	110 111 112 113	442 82 468 35 936 30							<u>m</u>
hore and Islands	110 111 112 113	442 82 468 35 936 30							
		936 30		\$11 36 29 85 31 37	\$125 00	\$200 00 298 00	\$200 00 423 00	797 72	91 6
Summary. surlington lorence lansfield ordentown		332 10) 	63 06 17 90	125 00	80 00	125 00 80 00	1,124 36 430 00	138 5 5 2
Summary. urlington				153 54	250 00	578 00	828 00	3,349 75	313 2
lorence Iansfield ordentown		8,420 41		558 02		4,000 00	4,000 00	12,978 43	2,846 (
ordentown		2,039 68		127 84		300 00 462 00	300 00 462 00	2,467 52 2,631 77	544 9 851 6
		7,205 74		484 92		1,960 00	1.900 00	9,590 66	1.993 (
everly		3,428 05		226 12 215 03	40 00	1,010 00 500 00	1,050 (0 500 00	4,704 17 3,911 08	19 736
elran		2,426 83		155 96	250 00	307 36	557 36	3,140 15	265
hester		3,480 48		216 46		300 00 100 00	300 00 100 00	3,996 94	171 9 760 6
Vestampten		527 55		22 45		9 24 225 00 80 00	100 00	1,184 89 550 00	97
astampton		804 80		44 88				849 68	200
pringneidhesterfield	*****	2,410 68		240 61 147 72		9 24 225 00	9 24 225 00	2,560 53 2,702 01	345 6 892 1
ew Hanover		2,331 91		147 34		80 00	80 00	2,559 25	475 5
emberton		3,320 88		218 18	643 17			4,182 23 2,858 19	801 2 765 (
umberton		2,056 42		124 99				2,838 19	890 5
orthampton		5,094 77		343 16	2,000 00		2,000 00	2,211 41 7,437 93	170 3
ount Laurel	•••••	1,950 49		126 99				2,077 48 2,297 73	1,309 9 1,124 (
ledford		2,140 92		150 55				2,297 73 2,591 47	486 5
hamong		1,532 77		86 36			·	1,019 13	885 9
Vashington		525 29		30 h8 35 79			***************************************	700 00 561 08	64 9
andolph		575 56		24 24				600 00	86 7
Vashingtonandolphass Riverittle Egg Harbor		1,528 02 2,368 21		71 98 153 54	250 00	100 00 578 00	100 00 828 00	1,700 00 3,349 75	116 7 313 2
		68,594 79		4,363 92	3,183 17	9,871 60	13,054 77	86,013 48	17,014 9
CAMDEN.									
amden loucester City lerchantville	1 2 5	44,025 65 4,911 19 875 38		1,073 25 119 72 21 34	67539 34 930 56 1300 00	38,610 03 3,065 08 150 00	106,149 37 3,995 64 1,450 00		
STOCKTON	3	gno n -		10.70	427 43	22 57	450 00	1,278 99	
nion osendalereenvillerightsville	4	1,177 24		$\begin{array}{c} 19.72 \\ 28.70 \\ 7.28 \end{array}$	300 00	1,100 00	1,400 005	2,605 91	
reenville	6	342 72		7 28	100 00	50 001	150 00;	500 00	
rightsville	43			16 26	800 00	2,972 57	4,600 00		
DELAWARE		2,990 03		71 96	1627 43	2,912 51	1,000 00	1,001,99	
DELAWARE.	7	342 86		7 14	152 61		152 61	502 61	
illmanomer	8	197 42		7 14 2 53 3 97	150 00	20 00	170 00	970 00	
omer		346 03			50 00		50 00	379 00	

State of New Jersey, for the School Year ending August 31, 1887.

		and rict.	sloois			ATTE	NDAN	CE.			the	in the school	onse	ings.		d.	to male	male
Namber of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 mouths or more during the year.	Number who have attended 8 months but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no sel during the year.	Number of children the schoool-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to u teachers,	Average salary per mouth paid to female teachers.
_		_	_		_		_	_	_				_		-			
109 110 111 112 113	\$500 1,800 3,500 5,000 800	37 89 105 218 56	7. 9. 9. 9.	27 71 79 165 52		 2 1 3 1	5 5 20 47 3	9 9 20 46 16	13 55 38 69 32	14 28 35 80 24	2 1	10 30 21 30 6	50 80 140 240 55	m vg vg vg] 	1 1 2 1	\$35 00 40 00 52 50	\$45 00 30 00 28 75 35 16
	11,600	5 05	8.8	394		7	80	100	207	181	3	97	565		3	- 5	42 50	34 72
	38,360 9,000 5,100 19,000 24,400 17,800 15,600 5,900 3,700 5,010 9,400 10,100 16,000 17,250 8,750 8,750 1,20	86 171 474 512 498	9.9 10.4 9.3 9.9 9.5 10.1 9.5 10.5 9.5 10.5 8.9 9.5 8.5 8.8	327 841 455 487 339 494 167 127 405 310 395 536 394 292 807 308 331 351 351 351 467	54 11 22 43 	2422 600 25 234 1123 87, 25 61 117, 1 15, 533 22 20, 77, 744 44, 33, 45, 14, 14, 15, 16, 16, 16, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	270 61 78 171 95 126 6 6 6 6 57 75 4 6 55 75 136 6 57 221 38 47 103 31 117 103 31 117 103 31 117 117 117 117 117 117 117 117 117	2077 699 666 1399 788 1055 766 1222 699 1107 221 626 733 766 911 1133 726 1133 727 1133 727 129 1103 129 129 129 129 129 129 129 129 129 129	369 171 136 254 159 167 140 198 38 37 63 206 161 238 232 220 140 224 170 175 120 131 44 39 23 207 4161	6099 1655 1588 4344 2566 2533 1555 1587 366 61 128 1455 267 183 1200 288 41 92 21 4,935	2866 500 404 445 243 1566 1433 199 166 288 366 288 360 400 31 56	61 464 83 123 92	138 326 1,010 640 530 370 446 246 110 144 414 348 408 722		1 2 2 2 1 3 3 1 1 2 1 3 3 2 2 1 2 2 1 1 2 2 2 1 1 2 1 3 3 1 4 2	18 33 44 144 184 55 38 32 22 22 22 25 56 66 77 76 64 144 55 5 32 21 1 14 4 55 78 78 78 78 78 78 78 78 78 78 78 78 78	85 00 90 00 43 33 55 00 60 00 35 41 37 50 33 33 41 93 53 55 41 00 30 00	37 71 36 00 28 93 36 33 38 83 36 33 35 11 32 55 31 62 33 55 40 06 40 06 41 31 75 33 66 40 06 40 06 31 75 32 56 40 06 31 75 32 56 31 75 32 66 33 75 34 75 34 73 34 73
1 2	275,000 29,000	15,386	10.5 10.5	9,900 960	506 44	2,362 163	1567 157	1406 326	4059 270	5,243 480	2,500 350	1,959 297	7,039 699	v g v g v g	7	141 10 2	150 00 100 00	41 63 46 50
5 3 4 6 43	4,000 11,000 2,500 4,500 22,000	298 537 94 274 1,203	9. 9. 9. 9. 9.5	249 205 232 63 157 757	2 	24 22 18 11 	55 43 94 7 185	43 86 15 28	95 130 23 77 325	137 111 201 40 78 430	36 7 11 30 	85 91 20 10 206	150 386 64 144 744	v g v g v g v g	1 -1	2 5 1 2 	27 50	45 00 40 00 31 23 50 00 40 00 36 61
7 8 9	Rented. 1,000 5,000	107 39 56 202	10. 10. 8. 9.3	59 33 35 127	 	9 4 ———————————————————————————————————	10 4 1	8 12 -28	$ \begin{array}{r} 31 \\ 17 \\ 23 \\ \hline 71 \end{array} $	24 16 13 —————————————————————————————————	20 3 6 	23 2 14 39	104 44 60 208	v g m v g		1 1 1 3		45 00 35 00 33 33 37 77

Statistical Report, by Districts, for the County of CAMDEN,

					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation including State school tax and \$100,000.	Amount of apportionment from township tax,	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for b liding, purchasing, biring, repairing or furuishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purpages.	Balance in the hauds of the collector, exclusive of money for building and repairing purposes.
Camden(Con.)	_							-	
Champion. Westmont Haddoufield.	10 11 12	519 19 1,557 57		\$8 61 12 66 37 97	350 00 1900 00	\$650 00 2,125 00	4,025 00	1,531 85 5,620 51	
CENTRE.		2,429 92		59 24	2650 00	2,775 00	5,425 00	7,914 16	
Mount Echraim Greenland Irish Hill	13 15 16	262 23 778 79 345 44		8 83 18 99 4 56	150 00 200 00 25 00	100 00	250 00 200 00 25 00	621 06 997 78 375 00	
		1,486 46		32 38	375 00	100 00	475 00	1,993 84	
GLOUCESTER. Somerville	17	345 07		4 93	50 00		50 00	400 00	
Chew's Landing	18 19	346 10		3 90 4 42	150 00 50 00	100 00	250 00 50 00	600 00 400 00	
Laurel. Mechanicsville. Blackwood. Spring Mills.	20	346 62		3 38				350 00	846 23
Blackwood	21 22	443 73 315 51		10 82 4 49	500 00 100 00	75 00	500 00 175 00	954 55 525 00	
Davisville	23	346 54		3 46				350 00	60 15
Cheesman	24 25	342 64 346 62		7 36 3 38			100 00	450 00 350 00	22 27
Cheesinan	44			3 83			50 00	400 00	
		3,554 58		49 97	850 00	325 00	1,175 00	4,779 55	128 65
WATERFORD.	26	245.20		4 71	100 00	100 00	200 00	550 00	
Glendale. Gibbsboro Mittord	27	343 38		6 62				350 00	
Mittord Berlin	28 30			3 46 15 01	800 00	160, 00 250 00	160 00 1,050 00	510 00 1.680 80	
Atco	31	344 33		5 67	100 00		100 00	450 00	
JacksonWaterford	32 33	496 17 343 89		3 83 6 11		75 00	75 00	500 00 425 00	
Parkdale	42	197 91		2 06			125 00	325 00	
		3,033 33		47 47	1125 00	585 00	1,710 00	4,790 80	
WINSLOW,	34	345 51		4 49				350 00	211 25
Tansboro. North,	35	316 54		3 46				350 00.	36 08-
Pump Branch	36 37	345 29 316 54		4 71 3 46				350 00 350 00	169 35 77 21
Rates' Mid	38	346 47		3 53	10 00	130 98	140 93	490 98	
Aucora Pine Grove	39	196 98 314 78		3 02 5 22	10 00	177 27	187 27	537 27	
Winslow,	41	525 23		12 80					
		2,797 34		40 69	20 00	308 25	328 25	3,166 28	484 89
Summary.		44,025 65		1,073 25	67539 34	38,610 03	106.149 37	151,248 27	
Gloucester City		4,911 19		119 72	930 56	3,065 08	3,995 64	9,026 55	
Stockton		875 38 2,996 03		21 34 71 95	1300 00 1627 43	150 00 2,972 57	1,450 00 4,600 00	2,346 72 7,667 9 9	
Delaware,		886 31			352 61 2650 00	20 00 2,775 00	372 61 5,4°5 00	1.272 61 7.914 16	
Centre		2,429 92 1,486 46		32 38	375 00	100.00	475 00	1,993 84	
Gloucester		3,554 58 3,033 33		49 9 47 47	850 00 1125 00	325 00 585 00	1,175 00 1,710 00	4,779 55 4,790 80	128 65
Haddon C-ntre Gloucester Waterford Winslow		2,797 34		40 69	20 00	308 25	328 25	3,166 28	484 89
	1			1,529 71			125,680 87		607 54

State of New Jersey, for the School Year ending August 31, 1887.

		and rict.	sloor			ATTEN	DAN	CE.			the	in the school	onse	inge.	_	ed.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of mouths the schools have been kept open	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat confortably.	Condition of the public school buildings.	Number of male teachers employed	Number of female teachers employed	Average sulary per month paid to male teachers.	Average salary per month paid to female teachers.
10 11 12	\$1,500 3,000 18,000	109 169 537	9. 10. 10	107 128 394	 1 9	41 141	24 14 81	23 32 50	60 40 113	48 59 23 4	5 6 100	18 8 43	106 120 366	v g v g v g	2	2 2 5	\$65 0 0	\$35 00 41 55 39 00
	25,500	815	9.6	629	10	182	119	105	213	341	111	69	592		2	9	65 00	38 70
13 15 16	1,200 5,000 1,700	115 250 66	10 9. 9.	90 211 47	1	12 6 8	18 31 12	18 41 6	41 127 21	42 87 25	20	8 17	64 160 48	v g v g v g	ï	1 2 1	50 00	50 00 36 66 40 00
	7,900	431	9 3	348	1	26	64	68	189	154	20	31	272		1	4	50 00	40 83
17 18 19 20 21 22 23 24 25 44	400 1,500 1,000 1,300 4,600 1,200 450 500 1,000	72 49 55 47 143 58 46 115 45	9. 10. 9. 9. 9.	41 52 51 37 121 53 26 85 32		4 16 12 5 42 6 4 1 1	9 6 7 9 21 17 4 10 7	8 14 5 16 12 3 21 9	18 22 18 18 42 18 15 53 15	19 29 30 19 73 30 10 31 15	20 4 1	20 10 13 6	60 64 61 48 107 50 20 52 60 56	y g y g y g y g p m g g	1 1 1 2	1 2	50 00	38 00 45 00 40 00 33 33 40 00 33 33 40 00 33 33
26 27 28 30 31 32 33 42	600 800 6,500 1,500 600 700 700	678 62 91 50 217 77 51 72 28	9.5 9. 10. 9. 9. 9.	530 47 67 30 159 67 54 63		91 5 4 22	97 19 18 13 32 16 14 12 3	12 5 33 19 19 12 2	21 39 4	28 27 24 5	2 6 4 2 1	16 13 55 10 5 20 4	581 56 55 50) 159 56 42 55 24	m v g v g v g m m	1	31 11 11 11	43 00	38 11 45 00 37 50 33 33 40 00 30 00 37 22 35 00
34 35 36 37 38 39 40 41	890 1,209 1,000 1,100	618 61 49 65 49 95 41 73 185	9. 9. 9. 9. 7.	496 42 28 57 33 49 25 54 87		31 31 5 5 2	. 3	10 7 11 5 17 17	22 16 33 18 23 15	14 15 25 16 21 13 20	15	19 20 6 13 56 14	497 40 56 60 40 45 28 40 92	m g g g	. 1	11 11 11 11 12 12		33 33 34 00 33 33 30 00 40 00 28 00 40 90 37 50
	7.700 275,000 29,000 10,000 22,000 5,000 25,500 7,900 11,400 7,700	1,607 316 1,203 202 815 431 678 648 618	10.5 10.5 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	9,900 954 249 757 3 127 6 629 3 348 2 536 496 3 375	506 44 2 1 10 10 10 10 10 10 10 10 10	163 88 75 13 182 26 91 31	157 55 185 14 119 64 97 127	1406 326 42 172 105 106 106 109 98	4059 270 62 325 71 213 189 236 229 203	5,243 480 2 137 430 53 3 341 154 6 269 236 3 162	2,500 350 36 54 29 111 20 34 15 11	1,959 297 200 200 200 200 39 39 39 39 31 108 1108	744 208 592 272 581 497 401		77	141 10 2 10 3 3 3 4 4 9	150 00 100 00 2 40 00 27 50 50 00 43 00 45 00	46 50 45 90 36 61 37 77 38 70 40 83 0 38 11 36 08 34 85

Statistical Report, by Districts, for the County of CAPE MAY,

					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
CAPE MAY. UPPER. Beesley's Point. Palermo. Seaville. Petersburg. Tuckahoe. Marshallville.	1 2 3 4 5 6	\$334 81 336 44 332 91 332 37 333 81 336 93	\$84 00 75 00 94 50 97 50 147 00 72 00	\$15 19	\$250 00	\$150 47	\$150 47 250 00	\$434 00 575 47 444 50 447 50 757 38 422 00	\$69 44 182 69 3 30 24 49
DENNIS, West Creek East Creek Ludlam's Dennisville South Dennis Ocean View Cedar Grove.	8 9 10 11 12 13 14	2,007 32 337 25 191 58 332 64 334 27 331 56 330 39 327 22	570 00 70 50 30 00 96 00 87 00 102 00 145 50 126 00	103 06 12 75 5 42 17 36 15 73 18 44 26 31 22 78		333 24	333 24	3,080 85 420 50 230 00 446 00 437 00 785 24 502 20 476 00	693 87 269 80 133 67 102 42 26 40 9 75 46 42 128 69
MIDDLE. Cape May Court House Coshen Coshen Dias Greek. Green Creek. Rio Grande	15 16 17 18 19 20 21	334 27 425 78 328 93 324 78	657 00	8 68 51 80 15 73 33 90 21 97 25 22 21 41	480 00 50 00 180 00 30 00 50 00 100 00	50 00 120 00 50 00	480 00 100 00 300 00 30 00 100 00 100 00	3,296 94 200 00 1,182 38 450 00 759 68 380 00 450 00 450 00	717 15 128 30 19 20 39 36 5 09 71 74 8 79
LOWER. Swaintown Fishing CreekAcademy. Cold Spring	22	337 80 329 11 328 04		181 71 19 53 12 20 20 89 21 96	890 00 101 90	338 10 50 00	1,110 00 440 00 50 00	3,872 06 350 00 350 00 790 00 399 70	144 13 04 117 29 33 27 81 44
West Cape May Cape May City Cape May Point Ocean City Sea Isle City Holly Beach Anglesea	26 27 28 29 30 31 32	681 63 1,372 69 329 39 337 20 408 75 189 42	3,000 00	74 58 54 52 109 30 20 61 26 85 32 55 10 58 8 41	101 90 425 00 100 00 150 00 600 00 150 00 405 00	111 37 1,805 00 400 00 350 00	1,091 95 211 37 1,955 00 1,000 00 500 00 635 00	1,889 70 1,831 10 4,481 99 561 37 2,319 05 1,440 30 700 00 835 00	1,392 78 2 73 412 83 659 63 52 52 35 73
Summary. Upper Dennis Middle Lower West Cape May Cape May Point Ocean City Sea Isle City Holly Beach Anglesea		1,325 42 684 63 1,372 67 329 39 337 20 408 74 189 42		103 06 118 79 181 71 74 58 54 52 109 30 20 61 26 85 32 55 10 58 8 41	250 00 890 00 101 90 425 00 100 00 150 00 600 00 150 00 405 00 3,071 90	150 47 333 24 220 00 388 10 666 95 111 37 1,805 00 400 00 230 00 4,655 13	400 47 333 24 1,110 00 490 00 1,091 95 211 37 1,955 00 1,000 00 635 00 7,727 03	3,080 85 3,296 94 3,872 06 1,831 10 4,481 97 561 37 2,319 05 1,411 29 700 00 835 09	693 87 717 15 144 13 232 04 1,392 78 2 73 412 83 659 67 52 52 35 73 4,353 45

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8	Number who have attended 4 mouths, but less than 6.	Number who have attended less than 4 months.	Average unmber who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-honse will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed,	Number of female teachers employed	Average salary per month paid to m teachers.	Average salary per month paid to female teachers.
1 2 3 4 5 6	\$400 800 600 2,000 3,000 800	53 45 67 60 106 41	9. 9. 9. 9. 9.	46 . 47 . 63 42 . 34 .		10 22 9 5 2 	13 15 29 19 20 6	14 10 7 14 12 10	17 11 9 21 5 16	25 29 41 37 49 18		1 1 10 23	60 60 40 72 64 60	v p g m v g v g v p	1 1 1 1 1 6	1 —	\$45 00 48 00 53 33 44 00 50 00 33 33 45 61	\$25 00 25 00
8 9 10 11 12 13 14	3,000 1,200 3,000 3,000 1,300 1,000	50 22 50 69 73 95 72	9. 8. 9. 9. 9. 9.	38 13 . 43 . 52 . 57 . 91		9 3 2 12 10 4 4	13 7 6 17 17 36 19	5 4 6 15 12 12 6	11 2 28 18 16 33 34	23 9 19 32 36 48 29		7 6 15 15 11 9 5	52 30 30 68 132 58 52	y p m v g v g m	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 66 45 00 51 33 46 00	25 00 40 00 45 00 45 00 38 75
15 16 17 18 19 20 21	300 4,000 2,000 3,500 2,000 2,000 600	27 191 76 149 85 83 73	9. 9. 9. 9. 9.	32 . 160 . 68 . 119 . 81 . 84 . 75		29 7 14 9 4 5	54 15 20 25 22 14	3 26 16 27 13 35 21	21 51 30 58 34 23 35	12 100 30 66 42 46 29	7	10 10 10 5	35 150 70 162 78 110 48	v p v g v g v g v g	1 1 1 1	1 1	22 20 72 00 40 00 50 00 46 67 50 00	31 66 22 50 40 00
22 23 24 25	2,000 2,000 250 1,500 300 4,050	684 64 45 74 81	9. 9. 9. 8. 8.7	72		72 3 2 5	154 12 12 5 5	141 19 18 28 20 85	252 34 7 37 44 122	325 27 25 32 28 —————————————————————————————————	7	39 6 5 7 18	653 70 45 74 50 239	v g v p v g v g	6 1 1 -2	1 1 2	46 81 36 88 40 00 38 44	31 33 30 00 42 35 36 17
26 27 28 29 30 31 32	3,500 10,000 1,800 6,000 6,000 5,000 2,500	201 441 64 82 151 46 33	9. 9. 8.5 9.	146 339 68 69		9 20 2 4 2	35, 113 12, 19, 14, 15, 1	17 87 19 16 12 11 15	85 119 37 32 43 13 12	77 212 30 36 24 19	40	56 61 8 25 4 5	150 334 60 60 54 45 50	v g v g v g v g v g v g	1 2 1 	2 5 1	60 00 60 40 50 00 60 00	22 50 37 50 40 00 30 00 30 00
	7,600 10,700 14,400 4,050 3,540 10,000 1,800 6,000 5,000 2,500 71,650	372 431 684 264 201 441 64 82 159 46 33	9. 8.8 9. 8.7 9. 8.5 9. 10. 9. 6.	357 619 246 146 339 68 69		50 40 72 5 9 20	102 115 154 34 35 113 12 19 14 15 1	67 60 141 85 17 87 19 16 12 11 15	79 142 252 122 85 119 37 32 43 13 12	199 196 325 112 77 212 30 36 24 19 17	40	23 68 39 18 56 61 8 25 4 5	356 422 653 239 150 334 60 54 45 50		6 3 6 2 1 2 1 1 	1 4 4 2 2 2 5 5	45 61 46 00 46 81 38 44 60 00 60 40 50 00 60 00	25 00 38 75 31 78 36 17 22 50 37 50 40 00 30 00 30 00 29 22

					FINANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES	Number of district.	Amount of apportlonment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voied for payment of teachers' sularies.	Amount of district school tax voted to be used for building, purchasing, hiring, topairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
CUMBERLAND. DEERFIELD.									
DEERFIELD. Centre	1 2 3 4 5 6 7 8	339 91 343 12 341 74 343 12 334 53 376 66 340 98		6 85 8 26 6 85 11 47 17 74 9 02		\$180 00 57 00	\$180 00 57 00	\$350 00 350 00 350 00 830 00 350 00 350 00 394 40 407 00	\$67 88 293 86 235 65 99 09
DOWNE.						537 00	537 00	3,381 40	799 9
Newport Neck	9 10 11 12 13	350 69 340 06		7 34 41 74 11 31 16 51 9 94	300 00 200 00		200 00 200 00	350 00 1,228 20 350 00 567 20 350 00	35 0 145 3 54 0 21 7
COMMERCIAL.	14	2,258 56		86 84 14 68	500 00	***************************************	500 00	2,845 40 350 00	256 1
N. Port Norris	15 16 17 18	338 16 464 34 340 21		18 04 21 86 9 79 53 06	400 00 475 00	150 00	400 00 475 00 100 00 700 00	801 20 961 20 450 00 1,879 80	52 3 57 5
FAIRFIELD.		2,649 77		117 43	1,525 00	150 00	1,675 00	4,442 20	531 7
FairtonBack NeckHerring Row	19 20 23	342 97		23 85 8 87 7 03			753 40	1,283 80 350 00 350 00	15 6
LAWRENCE.	0.	1,190 65 340 98		39 75 9 02			753 40 210 44	1,983 80 560 44	1
Central	21 22 24 25 26	944 91 342 97 842 51		44 49 7 03 7 49 4 13	1,631 92	270 15 47 07	1,63: 92 270 15	2,621 32 620 15 350 60 327 07	16 5
GREENWICH.		2,167 21		72 16	1,922 36	317 22	2,239 58	4,478 98	16 5
Greenw ch. Bacon's Neck. Head Greenwich Springtown	27 25 29 30	340 21		17 12 13 00 9 79 13 76	175 00		350 00 175 00 100 00 60 00	730 80 525 00 450 00 410 00	90 7
HOPEWELL		1,377 13		53 67	635 00		685 00	2,115 80	
Dutch Neck	31 32 33 34 35 36	338 23 240 37 457 84		10 24 7 65 11 77 9 63 21 56 6 88	486 00		110 00 586 00	350 00 350 00 350 00 460 00 1,065 40 350 00	129 3 2 5 144 2
Harmony West Branch	37 38	193 27 342 05		6 73 7 95				200 00 350 00	136 9 135 2
Gouldtown	39			82 41	486 00	210 00 120 08	696 00 120 08	3,475 40 766 08	

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrol.ed in the school register during the year.	Number who have attended to months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number or children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Conditions of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to 1 teachers.	Average salary per month paid to female teachers.
1 2 3 4 5 6 7 8	\$100 900 600 1,500 1,000 1,000 1,800 700	45 71 49 55 46 76 119 55	9. 9. 7. 9.	44 60 40 59 46 65 87 48		7 4 1 22 9 35	10 18 7 10 6 13 16 9	9 18 14 21 13 13 16 13	18 20 18 28 5 30 20 26	22 34 19 30 29 30 65 25	2	1 4 4 20 8	40 68 56 80 50 80 70 40	m v g v g v g v g v g v g	1 1 2 	1 1 2 1	\$30 00 35 50 35 82	\$3) 1 33 0 33 3 36 3 33 3
9 10 11 12 13	7,900 3,500 600 2,000 700	516 49 245 69 108 54	9.	449 42 205 56 110 59		78 142 5 17 6	89 6 25 5 29 26	8 25 7 6 18	165 22 13 39 58 9	254 20 143 22 65 25	2 2 1 2	37 42 20 10	481 50 300 40 125 60	p v g v g v g v g	1 1 2 1 5	6 2 1	33 77 35 00 52 77 33 33 36 12 39 30	33 4 26 6 36 1
14 15 16 17 18	7,100 700 2,400 1,200 750 4,900	525 86 115 140 59 370		75 99 126 45 326		176 9 9 10 5 39	91 17 32 54 8 118	61 9 25 3× 11 63	141 40 33 24 21 106	275 31 51 78 21 180	5 1	72 6 16 17 6 30	575 100 156 150 60 240	p v g v g v g	1 1 1 3	 I 1 2 1	36 00 55 55 63 88 47 00	30 0 30 0 27 5 33 3
19 20 23	9,950 2,500 509 1,200 4,200	770 167 61 51 282	9. 9. 9. 9.	152 56 48 256		72 30 1 1 32	35 3 10 48	146 44 15 12 71	227 43 37 25 105	361 83 23 22 128	1 2 2	75 17 6 23	706 150 65 60 275	v g p v g	6	5 3 2 	32 96	30 2 36 0 33 3
21 22 24 25 26	2,500 6,250 1,000 500 500	53 298 46 56 30	9. 9. 9. 7.5	47 245 38 49 27		16 52 10 1	13 67 14 15 6	9 50 5 18 6	15 76 9 15 15	27 149 25 27 16	1 2	4 44 8 2	68 295 61 40 45	v g v g v g m m	1 1	1	50 00 66 66 33 33 37 49	32 5
27 28 29 30	10,753 2,500 2,500 800 600	483 107 84 59 96	8.	406 106 56 57 74		73 12 2 5	27 12 6 5	88 20 15 11 13	130 47 27 35 56	214 55 27 23 21	3 4 9 3	58 10 20 2 2 22	515 82 80 50 32	v g v g v g m	1	5 1 2 1	46 87 50 00 30 00	33 4 30 (40 (33 3
31 32 33 34 35 36 37 38	6,400 1,500 750 1,500 1,500 5,000 700 1,000	346 70 53 78 63 140 36 35	9. 9. 9. 9. 9.	293 60 42 56 44 126 36 39 49		19 2 5 13 9 3 4 7	50 18 14 10 12 33 9	59 18 10 16 5 41 8 7	165 24 16 25 14 43 16 28 16	126 32 33 38 21 69 17 18 32	16 3 4 4 2 1	54 4 4 12 3 2	244 64 54 64 50 100 54 60 70	v g g g g g y g g g g g	2 1 1	1 1 2 1 1 1	33 33	34 - 33 : 33 : 34 : 36 : 33 : 33 : 33 : 33 :
39	12,850 1,500	527 196	9. 10.	452 141		43	107	120	182	240 61	14	25 55	516 132	m	2	8	33 33 50 00	32 8 35 (

Statistical Report, by Districts, for the County of ESSEX,

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					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State apppopriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries	Amount of district school tax voted to be used for building, purchasing, hirling, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exchisive of money for building and repairing purposes.
Cumberland,-(Con.)				1			0		
LANDIS. Pleasantville Spring Road. South Vineland Vineland. Vine Road. Cooper's Mill Kingman. North Vineland	40 41 43 44 46 47 48 49	480 57 571 49 3,688 51 338 07 342 05 340 06		22 63 26 91 173 89 11 93 7 95 9 94	\$312 20 2,800 00	6,200 00	\$1,199 20 9,000 00	\$350 00 1,702 40 598 40 12,862 40 350 00 350 00 350 00 350 00	
		6,441 95		272 05	3,112 20	7,087 00	10,199 20	16,913 20	1,729 35
MAURICE RIVER. Budds Port Elizabeth Leesburg Heislerville Ewing's Neck West Creek Belle Plain	50 51 52 53 54 55 57	503 30 737 09 379 91 338 07 196 48		23 70 34 71 17 89 11 93 3 52	120 00 350 00	85 00 428 75 1,800 00	205 00 778 75 1,800 60	350 00 732 00 1,550 55 397 80 2,150 00 200 00 350 00	288 05 18 53 197 69 142 66 75 09 174 39
OFFICE OF PER		2,838 94		107 66	470 00	2,313 75	2,783 75	5,730 35	896 41
STOW CREEK. Buttenwood Union Town Hall	58 59 60	340 06		9 94 12 23		69 98	69 93 69 98	370 60 350 00 419 98 1,140 58	29 48 69 05 98 53
Bridgeton	61				5,200 00	4,190 21	9,390 21	18,022 81	
Millville	62				5,000 00	7.570 53	12,570 53		
Summary.		2,767 03		77 37		537 00	537 00	3,381 40	799 97
Deerfield		2,258 56		86 84	\$500 00		500 00	2,845 40	256 12 531 76
Fairfield		1.190 65		39 75	1,525 00 753 40	150 00	1,675 00 753 40	4,442 20 1,983 80	15 68
Lawrence		2,167 24		72 16 53 67	1,922 36 685 00	317 22	2,239 58 685 00	4,478 98 2,115 89	16 54 91 44
Hopewell		2.696.99		82 41	456 00	210 00	696 00	3,475 40	698 19
Gouldtown		616 95		29 05	3,112 20	120 08 7,087 00	120 08 10,199 20	766 08 16,913 20	174 60 1,729 35
Maurice River		2,838 94		107 66	470 00	2,313 75	2,783 75	5,730 35	896 41
Stow Creek		1,031 76 8,244 19		38.84	5,200 00	69 98 4,190 21	69 98 9,390 21	1,140 58 18,022 81	98 53
Downe. Commercial Fairfield. Lawrence Greenwich Hopewell Gouldtown. Landis. Maurice River Stow Creek Bridgeton. Millville		8,500 71		400 49	5,000 00	7,570 53	12.570 53	21,471 73	
	1	42,781 87		1,766 13	19653 96	22,565 77	42,219 73	86,767 73	5,308 59
ESSEX. BELLEVILLE, Montgomery	2	564 29				200 00	200 00	764 29	64 77
Second River	3					1,200 00	1,200 00	4,981 72	1,044 94
FRANKLIN, East Franklin			••••••	·····		1,400 00	1,400 00	5,746 01	1,109 71
East Franklin West Franklin	4 5	1,767 11 821 68				200 00 250 00	200 00 250 00	1,967 11 1,071 6 8	71 9 4 8 795 15

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open	Number of children between 5 and 18 years of age enrolled in the school register during the year	Number who have attended 10 months or more during the year.	Number who have attended 8 nonths, but less than 10.	Number who have attended 6 months, but less than 8	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no soldnring the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of temale teachers employed	Average sulary per month paid to n teachers.	Average salary per month paid to female teachers.
40 41 42 41 46 47 48 49	\$1,500 4,800 3,009 46,000 1,200 1,300 1,000	67 136 182 1,097 66 63 59 39	9. 9. 9.	65 122 120 876 50 53 47 40		10 17 318 3 3 3 357	10 22 31 201 12 6 9 8	9 46 22 133 15 20 15 7	46 44 50 224 22 22 20 22	27 66 66 581 23 25 22 19	5 5 30 4 2 1	153 10 10 8	62 152 116 953 44 72 60 44	v g v g v g v g v g v g v g	1 1 1	2 1 17 1 1 1 1	40 00	37 00 37 00 35 00 38 61 36 00
50 51 52 53 54 55 57	300 1,800 1,600 1,000 400 300 1,500	1,709 58 137 221 112 82 23 52	9. 9. 9. 9. 9. 9.	41 113 224 84 61 22		3 13 36 30 7	8 45 44 29 16 8	8 30 44 11 11 6	22 25 100 14 27 8 20	829 18 35 116 41 28 14 16	47	252 7 42- 20 28 21 12	32 176 224 80 60 30	m v g v g n p	1 1 1 1	24 1 1 2	58 12 50 00 55 55 40 00 36 11 33 33	34 46 35 66 30 06 30 00 28 33
58 59 60	6,900 2,000 1,200	685 109 66 71	8.7 9. 9.	582 97 55 57		91 6 8 14	156 23 12	119 19 15 11	216 49 20 12	268 45 22		130 6 6 4	652 80 48	v g	5	5	43 00 34 00	30 83 25 00
	1,800 5,000	246	9.	209		28	20 55	45	81			16	184		1 2		35 55 34 77	25 00
61 62	35,000 50,500	2,744 2,678	1	1,781 2,423	254 306	482 501	377 372	249 402	419 842	1,151 1,506	250 50	500 145	1,787 1,838	v g v g	5	28 35	68 00 69 75	37 00 37 50
	7,900 7,100 9,950 4,200 10,750 6,400 12,850 6,600 6,900 5,000 35,000	246 2,744 2,678	10.	472 674 256 406 293 452 141 1,373 582 209 1,781 2,423	254 306	78 176 72 32 73 19 43 357 91 28 482 501	89 91 229 48 115 50 107 12 299 156 55 377 372	117 64 146 71 88 59 120 21 267 119 45 249 402	165 141 227 165 130 165 182 108 450 216 81 419 842	254 275 361 128 244 126 240 61 829 268 95 1,151 1,506	255 1 22 33 166 114 47 47 250 50	54 25 55 252 130 16 500 145	1,787 1,838		4 5 6 1 4 2 2 1 4 5 5 7 5 7	6 3 5 5 5 5 4 8 1 24 5 2 28 35	33 77 39 30 50 60 32 96 46 87 40 00 33 33 50 00 58 12 43 00 34 77 68 00 69 75	33 42 31 36 30 26 34 67 33 47 34 44 32 87 35 00 34 46 30 83 30 83 37 00 37 50
	218,650	11,707	9.	9,511	560	1,952	2000	1768	3231	5,538	390	1,442	9,411	••••••	46	131	46 20	32 34
3 -	1,000		10.2	66 349	11	133	69	18 39	20 97	32 225	16 225	39 194	50 270	v g	ï		120 00	50 00 50 00
4	13,000 7,000	370	10.1 10.2	415 198 117	11 12	157 54	73 37	57 36	117 59	257 124	241 15	233 157	320 200	v g	1	5	120 00 100 00	50 00 38 00
5 -	13,000	178	10.	315	12	- 63 117	19 56	17 53	18 77	97	20	213	360	v g	$\frac{1}{2}$	- 3	90 00	35 00

Statistical Report, by Districts, for the County of ESSEX,

					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-bouses	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, excusive of money for bullding and repairing purposes.
Essex(Con.) BLOOM FIELD. Brookdale. Central Union	6	\$470 24 8,038 64			\$3500.00	\$200 00 3,000 00	\$200 00 11,500 00	\$670-24 19,538-64	\$351 69
•		8,508 88			8,500 00	3,200 00	11,700 00	20,208 88	351 69
MONTCLAIR. Montclair	8 9 10	5,910 18 1,921 56 534 59			9,500 00 800 00	6,000 00 381 00 900 00	15,500 00 381 00 1,700 00	21,410 18 2,302 56 2,231 59	1,179 83 244 11 165 80
		8,366 33			10300 00	7,281 00	17,581 00	25,947 33	1,589 74
CALDWELL. Cedar Grove	11 12 13 14 15 16	663 29 816 41 1,366 17 350 00 445 49 350 00			300 00 500 00 2,100 00 250 00 200 00	105 00 1,061 33 1,340 00 50 00	405 00 1,561 33 3,440 00 250 00 250 00	1,068 29 2,407 77 4,806 17 600 00 695 49 350 00	91 00 10 410 97 120 42 90 01
		4,021 39			3,350 00	2,556 33	5,906 33	9,927 72	712 50
LIVINGSTON. Roseland Livingston Squiertown Northfield Washington Place	19 20 21 22 23	643 49 470 24 350 00 350 00 200 00			180 00 100 00 190 00	24 16 214 63 108 76	204 16 214 63 208 76	847 65 684 87 558 76 350 00 300 00	158 23 86 87 241 71 25 13
MILLBURN.		2,013 73			380 00	347 55	727 55	2,741 28	511 94
White Oak Ridge Short Hills Washington	24 25 26	350 00 643 49 1,291 92				150 00	150 00	350 00 643 49 1,441 92	194 99 311 59 663 82
SOUTH ORANGE.	27	2,285 41 950 38				150 00 250 00	150 00 1,000 00	2,435 41 1,950 38	1,200 40
Maplewood Columbia Hilton	2× 30	4,355 91 415 Su			750 00 1,750 00 700 00	1,950 00 927 00	3,700 00 1,627 00	8,055 91 2,042 80	432 84 32 84 249 45
		5,722 09			3,200 00	3,127 00	6,327 00	12,049 09	715 13
CLINTON. Irvington Lyons Farms Waverley	31 33 34	3,068 91 350 00 350 00			1,500 00 150 00	2,900 00 250 00	4,400 00	7,468 91 350 00 750 00	1,300 98 177 14 68 31
		3,768 94			1,650 00	3,150 00	4,800 00	8,568 94	1,546 43
EAST ORANGE. Eastern	36 37 38	3,831 22 6,058 68 2,232 41	\$3955 00 6120 00 2365 00		1,000 00 300 00	1,000 00 3,800 00	2,000 00 3,800 00 300 00	9,786 22 15,978 68 4,897 41	137 99 452 54 43 72
WEST ORANGE.		12,122 31	12140 00		1,300 00	4,800 00	6,100 00	30,662 31	634 25
St. Marks	39 40 41	3,633 23 420 74 460 34			1,200 00 200 00	700 00 350 00	1,900 00 550 00	5,533 23 97# 74 460 34	1,767 40 350 00
South Mountain	42	648 43			400 00	576 92	976 92	1,625 35	197 14

State of New Jersey, for the School Year ending August 31, 1887.

		and rict.	schools			ATTE	NDA	NCE.			the	in the school	onse	ngs.			male	aale
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of mouths the sch	Number of children between 5 and 18 years of age enrolled in the school register during the year,	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open	Estimated rumber of children in district attending private school,	Estimated number of children in district who have attended no sel during the year	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed,	Number of female teachers employed	Average salary per month paid to n teachers.	Average salary per mouth paid to female teachers.
6 7	\$2,500 70,000	101 1,637	10. 10.	61 972	18	11 461	14 202	9 111	27 180	33 684	5 295	35 270	120 1,286	v g v g		1 21	200 00	\$45 00 50 40
1	72,500	1,738		1,033	18	472	216	120	207	717	300	405	1,406		1	22	200 00	50 15
8 9 10	50,000 4,000 10 000	1,249 365 136	10. 10.	858 111 108	9 2 3	896 30 20	165 18 21	96 17 21	192 44 40	576 56 54	140 175 14	251 79 14	825 200 116	v g v g v g	1 1	16 2 1	210 00 75 00 70 00	58 12 45 00 50 00
	64,000	1,750	!	1,677	14	446	204	137	276	686	329	314	1,141	· · · · · · · · · · · · · · · · · · ·	4	19	141 25	56 31
11 12 13 14 15 16	3,500 12,000 20,000 1,500 1,000 1,000	290	10.2 10.3 10.2 10. 9.5 10.	92 115 232 57 58 37	1 42	6 46 101 13 14 15	24 24 31 15 17 10	22 11 14 10 11 5	40 53 44 19 16 7	41 67 171 31 25 23	4 10 15 4 3 1	38 • 44 43 19 18 7	125 148 300 52 100 45	v g v g v g v g m	1	2 1 5	75 00 100 00 43 00 47 50	35 50 45 00 41 20 35 00
1	39,000	797	10.	591	43	195	121	73	159	3 58	37	169	770		4	9	66 37	39 67
19 20 21 22 23	2,500 800 1,200 1,510 500	69	10. 9.5	95 63 46 42 38	4	25 5 4 8 10	27 11 13 10 6	13 12 11 10	30 35 18 14 18	48 27 24 25 20	11 1	24 26 4 27 6	110 60 45 40 45	90 90 90 90 90	1 1 1	1 1 1	45 00 50 00 40 00	27 50 40 00 30 00
	6,500	385	10.	284	4	52	67	46	115	144	14	87	300		3	3	45 (0)	32 50
24 25 26	360 1,000 2,500	111	10. 10. 10.	26 26 126		6 7 34	3 4 31	9 3 18	12 43	11 15 78	75 88	10 10 56	30 41 108	p g v g	 1	1 1	75 (16)	25 00 40 00 37 50
	3,800	417	10.	178		47	3 8	30	63	107	163	76	182		1	3	75 00	31 16
27 28 30	4,000 26,000 5,000	199 935 86	10. 10. 10.	122 403 72	12 8 2	44 269 27	24 65 10	11 53 15	31 68 18	83 253 43	18 295 4	59 231 10	225 500 112	v g v g v g	1 1	1 11	110 00 130 00 50 00	37 50 43 50 37 50
İ	35,000		10.	597	22	280	99	79	117	409	320	30 3	837	· . ····	3	13	96 67	42 57
31 33 34	24,000 1,000 3,000	55	10.	470 29 50	3	182 9 30	114 4 10	66 7 7	105 9 3	305 15 32	50 12 5	169 14 17	425 40 64	v g v g		6 1 1	107 50	37 50 40 00 50 00
	28,000	756	10.	549	3	221	128	80	117	352	67	140	529		2	- 8	107 50	39 37
36 37 38	45,000 63,000 31,000	791 1,424 473	10. 10. 10.	591 945 294	23	290 361 127	131 244 71	61 113 28	112 204 68	476 676 196	75 418 45	122 61 134	550 870 350	v g v g v g	1 3 1	12 20 5	200 00 113 33 130 00	55 00 48 35 50 00
	139,000	2,688	10.	1,833	23	778	446	202	354	1,348	538	317	1,770		5	37	134 00	50 73
39 40 41 42	16,000 2,000 5,000 1,500	719 86 90 132	10. 10. 10. 10.	350 50 43 84	18	136 20 17 25	73 13 7 23	12 12 12 15	79 5 7 21	232 30 21 53	175 15 26 22	191 21 21 26	300 100 100 75	v g v g v g v g	1 1	7 1 1	120 00 65 00	44 30 55 00 50 00 25 00
ĺ	19,500	1,027	10.	527	18	198	116	83	112	339	238	262	5 75		2	10	92 50	44 06

Statistical Report, by Districts, for the County of GLOUCESTER,

					FINANCI	AL STATEM	IENT.		
TOWNSHIPS AND DISTRICTS OR CITIES,	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers sularies.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Essex(Con)	43	226,798 51			33670 58	131,210 64	164,881 22	391,679 73	
Orange	44	23,126 52			1,352 13	7,147 87	8,500 00	31,626 52	
Newark Orange Belleville Franklin Bloomfield Montclair Coldwell Livingston Millburn South Orange Clinton East Orange West Orange			12440 00		1,650 00 1,300 00 1,800 00	3,200 00 7,281 00 2,556 33 .347 55 .150 00 3,127 00 3,150 00 4.800 00 1,626 92	164.881 22 8,500 00 1,400 00 450 00 11,700 00 17,581 00 5,906 33 727 55 150 00 6,327 00 4,800 00 6,100 00 3,426 92	31,626 52 5,746 01 3,038 79 20,208 88 25,947 33 9,927 72 2,741 28 2,435 41 12,049 09 8,568 94 30,662 31 8,589 66	\$1,109 71 1,514 63 351 69 1,589 74 712 50 511 94 1,200 40 715 13 1,546 43 634 25 2,314 54
GLOUCESTER. Woodbury	1	308,831 65 5,092 98	12440 00		65502 71		6,500 00	553,221 67 11,848 71	12,200 96 412 86
DEPTFORD. Almonesson	2 3 54 61	567 45 334 93 375 17 562 76		28 49 15 07 18 84 28 25 90 65	500 00	150 00 882 00 100 00 1,132 00	150 00 882 00 600 00 1,632 00	595 94 500 00 1,276 01 1,191 01 3,562 96	35 78 45 63 130 88 212 29
WEST DEPTFORD, Mantua Grove, Thoroughfare, Red Bank	4 5 6	370 48 604 96 333 99 1,309 43		18 60 30 37 16 01	75 00 100 00 175 00	300 00	375 00 100 00 475 00	389 08 1,010 33 450 00 1,849 41	111 01 141 39 91 30
MANTUA. Mantua. Kuisht's Run. Emiin Bainsboro. Pitman.	9 10 11 12 38	726 89 336 34 339 40 335 87 473 65		36 50 13 66 10 60 14 13 23 78 98 67	30 00 50 00 80 00	71 0 00 75 00 66 00 63 00 600 00	700 00 105 00 66 00 113 00 600 00	1,463 39 455 00 416 00 463 00 1,097 43 3,894 82	288 25 18 42 47 66 88 95 52 56 495 84
EAST GREENWICH. Berkley	13 14 17	338 23 478 35 483 03		11 77 24 02 24 25 60 04	200 00		200 00	350 00 502 37 707 28 1,559 65	96 34 305 92 44 74 447 00
GREENWICH. Gibbstown	15 16	1,299 61 487 73 1,641 38		24 49 82 41 106 90	100 00 800 00 900 00	630 00 550 00 1,180 00	730 00 1,350 00 2,080 00	1,559 65 1,242 22 3,073 79 4,316 01	189 89 310 79 500 68-

State of New Jersey, for the School Year ending August 31, 1887.

		and rict.	ools			ATTEN	DAN	CE.			the	the	onse	ngs.			ıale	nale
Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 15 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	attended n 10.	Number who have attended 6 months, but less than 8	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
43	\$1,109,500	47,098	10.	22,585	1242	10,381	3223	2293	5441	15,672	6,800	17,713	20,279	v g	29	358	150 00	\$57 50
44	105,000	4,899	10.	1,715		823	244	183	365	1,210	1,400	1,784	1,504	v g	2	33	150 00	47 00
	1,109,500 105,000 13,000 13,000 72,500 64,000 39,000 6,500 3,800 35,000 28,000 139,000 19,500	47,098 4,899 548 1,738 1,750 797 385 417 1,220 756 2,688 1,027	10. 10. 1 10. 1 10. 10. 10. 10. 10.	22,585 1,715 415 315 1,033 1,077 591 284 178 597 549 1,833 527	1242 11 12 18 14 43 4 22 3 23 18	10,381 823 157 117 472 446 195 52 47 280 221 778 198	3223 344 73 56 216 204 121 67 38 99 128 446 116	2298 183 57 53 120 137 73 46 30 79 80 202 83	5141 365 117 77 207 276 159 115 63 117 117 384 112	15,672 1,210 257 221 717 686 358 144 107 409 352 1,348 339	6,800 1,400 241 20 300 329 37 14 163 320 67 538 238	17,713 1,784 233 213 405 344 169 87 76 303 140 317 262	1,406		29 2 1 2 1 4 3 1 3 2 5 2	358 33 5 3 22 19 9 3 13 8 37 10	150 00 150 00 120 00 90 00 200 00 141 25 66 37 45 00 75 00 96 67 107 50 134 00 92 50	57 50 47 00 50 00 37 00 50 15 56 31 39 67 32 50 34 16 42 57 39 37 50 73 41 06
	1,647,800	64,212	10.	31,699	1410	14,167	5131	3441	7550	21,820	10,467	22,046	29,973		59	523	127 97	54 32
1	23,000	1,109	10.	837	36	271	198	120	212	493	40	91	665	g	1	13	80 00	44 51
2 3 54 61	1,000 2,000 4,000 3,000 10,000	120 66 101 126 413	9.5 10. 10.	97 49 82 87		8 3 37 25 73	15 5 21 17 	26 13 6 10 		41 19 26 47 133	13 3 4 20	20 4 3 22 49	64 48 48 120 280	g g g g	1 - 2	1 1 2 1 	60 00	30 00 40 00 41 25 35 00 36 56
4 5 6	2,400 2,000 800	67	10. 10. 10.	69 114 56		9 16 15	10	9	18 22	22 57 34	333	13 5 4	-	g	1	1 2 1		37 00
9 10 11 12 38	5,200 5,000 1,000 1,000 1,400 1,600 10,000	15€ 5€	9. 9. 10. 10.	230 140 52 39 47 99	1 9	26 5 8 10 16	13 10	13 8 10 29	25 10 16 29	74 27 24 26 51	3	22 1 2 8 3	190 64 46 78 70 448	g g g	1 1 1 1 3	1 1 3		38 00
13 14 17	1,000 1,800 3,000 5,800	9:	9.5	73		16 30	13	11	36	26 37	21	16 21	65 80	g	1 1 2	,1		
15 16	2,000	111	9 10.5	93 288	1 4	14 79	18 57	3 17 56	43 92	40 164	4 8	15	80 302	g g	1 1 2	1	50 00 85 00	25 00 35 00

Statistical Report, by Districts, for the County of GLOUCESTER,

	1				FINANCI.	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Amount of apportlonment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or turnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Gloucester.—(Con.) HARRISON.									
Five Points Jefferson Washington Clem's Run Union Harmony Good Will	7 8 18 20 27 28 29	389 24 336 34 336 82 445 52 337 05		\$13 42 19 54 13 66 13 18 22 37 12 95 24 25	\$100 00 150 00 30 00 350 00	\$75 00 50 00 50 00 200 00 480 00	\$100 00 225 00 80 00 400 00 200 00 639 00	\$150 00 633 78 430 00 350 00 867 89 550 00 1,137 28	\$39 67 43 08 5 29 207 00 52 15 254 58 38 18
		2,664 58		119 37	780 00	855 00	1,635 00	4,418 95	639 95
SOUTH HARRISON. Fairview Oak Grove Cedar Grove Harrisonville Columbia	21 22 23 24 26	192 23 339 40 351 73		15 07 7 77 10 60 17 66 9 89	182 00 325 00	25 51	207 51 325 00	350 00 407 51 350 00 694 39 350 00	82 96 135 12 46 172 55
WOOLWICH.		1,558 40		60 99	507 00	25 51	532 51	2,151 90	391 09
Poplar Grove	19 25 30 31	457 72		17 19 15 30 24 49 64 52	50 00	795 32 350 00	50 00 795 32 950 00	359 54 400 00 1,307 53 2,299 48	242 77 31 02 59 78 33
LOGAN.				121 50	650 00	1,145 32	1,795 32	● 4,366 55	352 71
Repaupo	32 33 34 35 36 37 39	614 34, 335 88 336 11 194 82 335 64		14 12 13 89 5 18 14 36	75 00	200 00 150 00 175 00	75 00 200 00 150 00 175 00	567 50 845 18 500 00 525 00 200 00 350 00	106 33 244 27 194 84 27 48 74 60 40 20 29
GLASSBORO.	1			113 23	75 00	525 00	600 00	3,337 68	654 35
Glassboro	41	3,292 13	•••••••	165 30	800 00	100 00	900 00	4,357 43	794 35
CLAYTON. Unionville,	42 43 44 51	2,766 88 338 93		138 93 11 07 10 83	2,000 00	150 00	150 00 2,000 00 	681 91 4,905 81 350 00 350 00 6,287 72	169 74 305 56 9 18 270 26
FRANKLIN. Franklinville. Malaga Lake. Downstown Chewsville. Hopewell Forest Grove Newfield.	45 46 47 48 49 50 52 53	647 17 736 27 339 40 193 41 192 70 403 31 189 64		32 49 36 97	125 00		125 00	679 66 773 24 350 00 200 00 325 00 423 56 200 00 399 03	178 02 119 07 23 25 38 10 54 14 177 55 11 63 74

State of New Jersey, for the School Year ending August 31, 1887.

		and riet.	nools			ATTE	NDA	NCE.			the	in the school	onse	ngs.		. .	male	malo
Mumber of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age eurolled in the school register during the year,	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 10.	Number who bave attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who bave attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no se during the year.	Number of children the schoool-house will seat comfortably.	Condition of the publicechool buildings	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to male teachers,	Average salary per month paid to femalo
7 8 18 20 27 28 29	\$1,500 1,000 400 600 2,006 600 2,000	89 49 51 93	9.	57 70 37 46 96 44 86	 3 1	7 6 3 4 15 14 6	. 16	7 18 5 9 23 5 26	27 26 16 29 39 13	28 30 20 19 46 26 42	1 2 3 1 1 4	8 1 21	58 80 40 36 100 56 94	g m p p g	1 1 1 1 1	 I I I	55 60	\$20 40
	8,100	504	9.5	436	4	55	98	93	186	211	12	66	464		5	5	46 00	30
21 22 23 24 26	1,200 500 1,100 1,200 400	58 31 40 74 42	9. 7. 9. 10. 9.	61 29 36 79 34		2 26 3	10 11 6 17 12	11 6 11 17 5	40 12 17 19 14	34 19 16 47 18	3 2	2	75 30 50 100 42,	g g g p	1 1	1 1 1	26 00 50 00	33 20 30
	4,400	245	8.8	239		31	56	50	102	134	5	2	297	• •••••	2	4	3 8 6 0	29
19 25 30 31	900 500 2, 000 5, 000	105	9. 10. 10.	52 82		1 7 20 49	11 6 12 53	15 12 16 42	39 27 34 75	25 22 42 120	2 3 3		46 42 80 192	m g g	ï	 I 3	40 00 75 00	40 45 28
	8,400	529	9.7	419		77	82	85	175	209	8	89	360		2	5	57 50	37
32 33 34 35 36 37	1,800 1,500 2,000 600 200 1,000 200	111 133 56 53 29 59	9.5 9.5 9. 7.5 9.	99 54 48 21 49		8 2 3 1	19 20 9 4 3 13 5	12 35 13 15 5 18	48 42 29 28 13 15	39 55 23 20 10 25 21	2 27 I 2 3	9 7 8 4 3 1 9	100 120 60 60 24 58 62	g g m v p g	ï	2 I 1 1 1 1	50 00	32 35 35 35 30 35 40
-	7,300	480	8.8	401		22	73	115	191	193	35	41	484		1	8	50 00	34
1	9,500	716	10.	500	1	121	97	80	203	253	7	78	384	m	1	7	85 00	32
2 3 4	2,000 9,000 450 850	98 608 42 47	9. 10. 9. 9	470 39		109 2 1	20 127 9 11	26 69 11 6	58 165 17 20	45 247 19 17	10	100 8 6	108 406 42 35	g m m	ï	2 6	90 00	30 41 35 30
_	12,300	795	9.2	655		116	167	112	260	328	11	114	591		1	16	90 00	34
5 6 7 9 0 2	1,800 2,500 300 300 200 1,200 2,000 1,000	48 30 31	9. 10. 9. 6. 9. 10. 9.	126 28 20 23 51	· · · · · · · · · · · · · · · · · · ·	15 25 3 4 16	25 16 4 5 8 9	24 20 6 6 10 5 7	32 64 18 14 8 35 16 35	54 60 11 10 14 17 19 41	1	32 26 17 4 4 27 8 30	130 120 32 28 42 40 64 56	m g m p g g	1 1 1 1	1 1 1 1 1 	45 00 50 00 40 00 45 00	20 30 30 30 30 30

				F	FINANCIA	L STATEMI	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES,	Number of district,	Amount of appartionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax,	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes,	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Gloucester.—(Con.)									
Cross Keys Williamstown New Brooklyn Washington Grove Coles' Mill Downer	56 57 58 59 60 63	1,594 45 333 25 354 55 191 53		\$12 24 80 06 16 72 19 31 8 47 5 18	\$90 00 100 00	\$1,000 00 110 00	\$1,000 00 200 00 100 00	\$350 00 2,674 54 350 00 603 86 200 00 300 00	\$143 70 119 62 35 49 56 36 43 21
WACHINGTON	1	3,036 42		141 98	190 60	1,110 00	1,300 00	4,478 40	398 38
WASHINGTON. Bethel	64 65 66 67 68	337 05 337 76 336 34		28 25 12 95 12 24 13 66 15 07	150 00	400 00 3,866 97	400 00 150 00 3,866 97	991 00 500 00 350 00 4,216 97 350 00	234 90 86 95 50 10 10 66 92 00
		1,908 83		82 17	150 00	4,266 97	4,416 97	6,407 97	474 61
Summary. Woodbury. Deptford. West Deptford Mantua East Greenwich Harrison. South Harrison. Woolwich Logan Glassboro. Clayton Franklin Monroe Washington.		1,840 31 1,309 43 2,212 15 1,299 61 2,129 11 2,129 13 1,558 40 2,449 73 2,624 45 3,292 13 3,951 76		143 73 141 98 82 17	500 00 175 00 80 00 200 00 900 00 780 00 507 00 650 00 75 00 2,600 00 125 00 190 00 170 00	6,500 00 1,132 00 300 00 1,504 00 1,180 00 25 51 1,145 32 525 00 150 00 1,110 00 4,266 97	6,500 00 1,632 00 475 00 1,584 00 200 00 2,080 00 532 51 1,795 53 600 00 900 00 1,150 00 1,250 00 1,300 00 4,416 97	11,848 71 3,562 96 1,849 41 3,894 82 1,559 44 4,316 01 4,418 95 2,151 90 4,366 55 3,337 63 6,287 72 3,350 49 6,407 97	412 86 212 29 343 70 495 84 447 80 500 68 639 95 391 09 352 71 654 35 754 74 653 98 398 38 474 61
HUDSON.		38,491 39		1,511 50	1,132 00	10,795 80	25,925 60	00,100 03	1,020 00
HUDSON. NORTH BERGEN. North Bergen. Secaucus. South New Durham. North New Durham. East New Durham.	1 2 3 4 5	922 30 1,734 17 543 85 650 40	374 27			100 00	750 00 1,000 00 300 00 100 00	1,606 15 1,922 30 2,034 17 643 85 1,024 67	557 00 286 92 86 63 116 17 200 59
		4,706 87			2,000 00	150 00	2,150 00	7,231 14	1,247 31
Town of Union	6			,	3,000 00	200 00	3,200 00	12,091 34	3,217 10
WeehawkenGnttenberg	8		3,500 00			1,600 00	1,600 00	4,980 63 3,348 89	1,016 48 473 06
UNION TOWNSHIP. Union	9		·				1,500 00 1,500 00	2,025 46 2,778 62	
		1,804 08	·		3,000 00		3,000 00	4,804 08	
West Hoboken	11	8,704 01		·····	1,150 00	2,350 00	3,500 00	12,204 04	2,228 92

State of New Jersey, for the School Year ending August 31, 1887.

													_					
Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residug in the district.	Average number of months the schools have been kept open	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attembed to months or more during the year	Number who have aftended S to months, but less than 10.	Number who have attended 6 m	Number who have attended 4 3 months, but less than 6.	Number who have attended less than 4 months	Average number who have intended school during the time it has been kept open.	Estimated number of children in the district attending private school,	Estimated number of children in the district who have attended no school during the year,	Number of children the school-house will seat comfortably.	Condition of the public school Luildings	Number of male teachers employed	Number of female teachers employed.	Average salary per menth paid to male teachers.	Average salary per month paid to female teachers.
56 57 58 59 60 63	\$600 4,000 1,000 1,000 800 400	47 353 62 90 37 25	10. 10. 9. 9.	40 254 39 66 22 23		59 2 1 1 3 —66	59 7 9 6 3	46 5 10 9 5	90 25 46 6	14 24	5	10 55 23 15 3	40 190 56 60 38 25	p g g g m	1 1	2 1 1 1 1 1 6		35 00 40 00 35 00 30 00
64 65 66 67 68	4,000 1,500 1,200 2,000 1,000		10.	111 54 53 48 49		27 6 1 2 36	32 6 13 9 	25	27 26	64 24 25 21 18	4 4 8	106 6 6 12 11 35	409 120 48 48 62 60 338	g	I 1 1 1 	1 1 ——————————————————————————————	51 67 65 00 38 89 37 78 33 33 43 75	30 42 28 00 35 00 31 50
	23,400 1,000 5,200 10,000 5,800 7,000 8,100 4,400 8,400 7,300 9,500 12,300 9,700 9,700	1,109 413 263 425 234 487 504 245 529 480 716 795 614 345	9.6 9.5 10.2 9.5 8.8 9.7	837 315 230 377 183 381 426 239 419 401 500 655 448 444 315	36 11 5 4 1	271 73 40 655 30 93 55 31 77 22 121 116 63 66 36	198 58 71 83 30 75 98 56 82 73 97 167 80 92 65	120 55 51 86 32 73 93 50 85 115 80 112 93 85 82	212 129 68 132 89 135 186 102 175 191 203 260 211 201 132 2426	493 133 113 202 86 204 211 134 209 193 253 328 226 210 152	40 20 8 5 33 112 12 5 8 8 35 7 11 1 5 8 210	91 49 22 33 39 55 66 2 89 41 78 114 148 106 35	665 280 250 448 209 382 464 297 360 484 591 512 409 338 6,073		1 2 1 3 2 2 5 2 2 1 1 1 4 2 4 3 3 3	13 5 4 3 2 5 5 4 5 8 7 10 6 6 6 2	80 00 60 00 50 00 43 33 45 00 67 50 67 50 50 00 85 00 90 00 45 00 51 67 43 75 56 18	44 51 36 56 35 67 34 89 30 00 30 00 30 00 30 76 34 56 32 50 34 14 29 17 30 42 31 50 33 38
1 2 3 4 5	3,000 2,500 9,500 1,500 2,350	249 461 126	10. 10.2 10.6 10.7 10.5	117 169 283 57 115	2 8 26	18 56 75 18 22	18 37 60 8 25	25 27 35 8 27	54 41 87 23 41	54 99 156 30 55	72 8 47 40 10	56 72 100 46 62	150 160 190 60 100	g v g p m	1 1 1 	1 2 2 1	100 00 80 00 75 00	40 00 40 00 35 00 45 00
6	18,850 60,000	1,265 2,544	11.	741 1,508	36 530	189 384	148 165	122 119	246 310	394 1,083	177 400	336 600	660 900	v g	4 3	6 17	78 75 90 00	39 16 35 82
8	5,500 10,000	440 500	į.	307 325	6	86 73	77 60	63	100	164 168	50 70	100 105	178 235	p	1	4	90 00	60 00 27 50
9	5,000			90			16	15	51	40	20	34	116	g m	1	2 1	90 00	
10	3,000	_	$\frac{9.5}{10.7}$	241		15	19	119	86	88			120	p	1		70 00	53 00 30 00
11	\$,000 25,000	482 2,514	10.1 10.	331 1,223	22	23 460	35 253	134 217	137 266	128 768	40 450	841	236 875	g	2	2 17	70 0 0 135 00	41 50 37 50

					FINANC	TAL STATE	MENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasting, hiring, repairing or furnishing public sch ol-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exchange of money for building and repairing purposes.
Hudson-(Con.)		A48.050.30					****		
Hoboken		\$46,253 18					\$33,253 00		
Jersey City		187,698 23					1	226,197 99	
Bayonne	15	12,150 53	22612 37		12363 80	3,300 00	15,663 80	50,426 70	\$5,326 9
Harrison	16	7,355 52	1,800 00			805 00	805 00	9,960 52	2,491 62
Kearny,	17	3,945 97	3,800 00		·			7,745 97	
Summary. North Bergen		1,745 89 1,804 05 8,704 04 46,253 18 187,698 23 12,150 53 7,355 52 3,945 97	3,500 00 		3,000 00 1,150 00 19298 11 25715 14 12363 80	200 00 1,600 00 2,350 00 13,954 89 12,784 62 3,300 00 805 00	2,150 00 3,200 00 1,600 00 3,000 00 3,500 00 33,253 00 38,499 76 15,663 80 805 00	4,980 63 3,348 89 4,804 08 12,204 04 79,506 18 226,197 99 50,426 70 9,960 52 7,745 97	1,247 31 3,217 10 1,016 48 473 06 2,228 92 5,326 94 2,491 62
HUNTERDON.		284,739 28	32056 64	••••••••	06527 05	35,144 51	101,671 56	415,497 48	16,001 43
LEBANON. Monnt Lebanon. Little Brook. Lower Valley Changewater. Mount Airy White Hall. Spruce Run New Hampton Junction. Clarksville. Mondalia	1 2 3 4 5 6 7 8 9 10	335 C6 425 45 547 00 333 77 327 60 186 68 458 18 1,617 65 378 70		29 55 38 00 16 23 22 40 13 32 31 82 112 35 26 30			202 72 564 86 	390 00 552 72 1,019 86 585 00 350 00 350 00 200 00 490 00 2,714 07 405 00 932 59	24 45 39 27 19 54 79 6 34 159 93 2 33 6 76
DEMILI PLEE		5,699 43		380 57		1,939 24	1,939 24	8,019 24	294 06
BETHLEHEM. Bloomsbury. Valley. South Asbury. Charlestown. Mountain View. Hickory.	12 13 14 16 17 18	972 46 378 70 334 41 334 41		67 54 26 30 15 59		1,416 75 149 85 1,596 60	1,446 75 149 85 1,596 60	2,476 75 1,040 00 405 00 350 00 499 85 350 00 5,121 60	204 95 10 83 48 83 51 35 315 96
A LEXANDRIA. Little York. Everittstown. Winchel's Grove. Pittstown. Old Church	24 28 29 30 31	335 07 330 84		22 08 14 93				450 00 350 00 350 00 350 00 350 00	4 32 100 21 39 95 21 08 87 71

State of New Jersey, for the School Year ending August 31, 1887.

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		5 and trict.	schools			ATTE	NDA	NCE.			the	in the school	опве	ings.	1	Ġ.	male	male
Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schave been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year	Number who have attended to months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8	Number who have attended i	Number who have attended less than 4 months	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no se during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per mouth paid to female teachers.
12	\$137,500	13 203	10	5,592	442	2,368	976	582	1224	4,184	1,340	6,271	4,482	g	7	104	116 69	247 07
13	665,730	52,541		}		8,513			5496	15,200	2,750	27,303	15,704	g	17		149 00	41 15
15	125,286	3,985		2,502	43	706	455	367	931	1,407	309	707	2,000	v g	4		150 00	49 94
16	15,000	2,129		700	23	196	141	74	266	387	600	1,000	500	v g	3		110 00	57 00
17	31,000	1,226	10.2	816	19	253	143	88	313	416	125	321	1,500	g	3	11	103 00	35 00
	18 850	1.265	10.4	741	36	189	148	122	246	394	177	336	660		4	6	78 75	39 16
	18,850 60,000 5,500 10,000 8,000 25,000 137,500 665,730 125,286 15,000 31,000	52.541 3.985	10. 10. 10.1	1,508 307 325 331 1,223 5,592 ,22,488 2,502 700 816	530 6 2 22 442 3250 43 23 19	384 86 73 23 460 2,368 8,513 706 196 253	165 77 60 35 258 976 2730 455 141 143	119 44 63 134 217 582	310 100 123 137 266 1224 5496 931 266 313	1,083 164 168 128 768 4,184 15,200 1,407 387 446	400 50 70 40 450 1,340 2,750 309 600 125	600 100 105 44 841	900 178 235 236 875 4,482 15,704 2,000 500		3 1 1 2 7 17 4 3 3	17 4 2 2 17 104 341 43 7	90 06 90 00 90 00 70 00 135 00 116 69 149 00 150 00 110 00 103 00	35 82 60 00 27 50 41 50 37 50 47 87 41 15 49 94 57 00 35 00
	1,101,866	80,829	10.1	36,533	4373	13,251	5188	4309	9412	24,330	6,311	37,628	27,270		46	554	99 43	42 78
1 2 3 4 5 6 7 8 9	1,500 800 1,000 1,500 500 800 2,000 6,000 3,000	46 72 105 56 60 32	9.4	54 89 50 56- 30	1	16 6 2 15 35 35 17 31 4 24	24 12 12 12 12 9 12 8 16 83 17 42	11 6 11 31 4 7 9 20 51 12	17 19 29 31 2 37 10 27 121 19 54	19. 22. 21.4 44.4 30. 22. 18. 43.3 252. 28. 67.4	1	5 2 37 15 6 11 15 13 52 13	52 40 50 50 40 40 25 60 62 150	v v v v v v v v v v v v v v v v v v v	1 1 1 1	1 1 1 1 3	35 00 56 91 38 85 42 00 70 00 40 00	28 83 41 66 30 00 26 25 31 66 38 00 19 87
	20,600	1,117	9.8	953	2	153	247	185	366	567.5	3	189	832		6	10	47 13	30 89
12 13 14 16 17 18	7,000 600 500 300 500 2,500	44 45	10. 10. 10.5 10. 10.	42 31	2 1	32 13 12 6 2 4	42 23 12 5 1	37 26 7 10 7 16	62 85 32 21 24 19	88.9 57. 34. 17.8 10.7 15.7	3 2	28 35 17 6 11 5	128 701 50 36 30 50	v g m g p g v g	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 00 64 84 33 00 30 00 30 00	35 00 20 00 35 00
	11,400		10.1	505	3	69	84	103	246	224.1	6	102	364	·	5	3	41 57	30 00
24 28 29 30 31	1,200 1,200 500 800 800	65 50 62	10. 10. 11. 10. 10.3	71 43 42	10	14 13 10 6 13	16 21 6 10 5	11 16 7 8 9	29 21 10 18 21	38. 31.3 22. 21. 25.		26 17 2	50 45 40 50 40	v g	1 1	1	50 00 35 00	32 70 28 00 30 00
1	4,500	321	10.3	274	10	56	58	51	99	137.3		45	228		2	3	42 50	30 23

Statistical Report, by Districts, for the County of HUNTERDON,

			FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000. Amount of apportionment from township tax.	Amount of apportionment from surplus revenue. Amount of district school tax subtailers, subtainers.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Hunterdon.—(Con.) HOLLAND. Mount Joy Holland Spring Mills Millersville Hawk's Mount Pleasant. Milford	19 20 21 22 23 25 26	\$528-31 336-62 332-79 335-39 334-41 328-90 546-23	23 38	240 99	\$217 11 	\$782 11 360 00 350 00 350 00 590 99 350 00 1,255 00	\$124 36 129 00 17 0s 25 06
FRENCHTOWN.	32	3,042 65			808 10 170 00	4,038 10 1,605 00	295 50 53 61
KINGWOOD. Oak Summit. Baptisttown Union Independence. Spring Hill. Scott's Rock Ridge.	34 35 36 37 38 39 40 41	334 09	18 18: 11 70: 12 35: 13 64: 19 48: 18 51: 9 12:	94 50	94 50	350 00 350 00 200 00 200 00 200 00 444 50 350 00 200 00	99 87 219 46
FRANKLIN. Franklin. Quakertown Sunnyside Cherryville Sidney	42 43 44 45 46	334 41	15 91 14 61 15 59 17 53			350 00 350 00 350 00 350 00 350 00 1,750 00	134 76 11 31 146 07
HIGH BRIDGE. Califon	15 59 60 61 65 65 ¹ ₂	472 21	24 35 39 29 90 92 24 35	. 200 00 . 556 61 . 27 82	556 61	1,336 41 375 00 805 00 1,400 00 931 61 377 82 5,225 84	67 78 44 60 133 61
UNION. The Union. Van Sickle's. Pattenburg Meckling's. Cook's. New Stone.	47 48 49 50 51 52	328 57	22 08 31 17 25 97 15 26 15 26	-		350 00 390 49 480 00 400 00 350 00 350 00	30 73 I 40 9 69 64 20 32 89
CLINTON. Clinton Borough	53	1,065 97				1,740 00	

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 3.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	A verage number who have attended school during the line it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female leachers.
19 20 21 22 23 25 26	\$1,000 1,200 2,500 300 500 900 5,000	49 47 51 63	10.5	33		19 4 1 1 1 10 51	11 2 2 7 8	18 37 5 7 12	36 30 8 25 34 18 52	46. 27.2 20. 16. 16.2 23. 94.	13	9 6 6 10	116 50 50 35 60 60 180	v g y g y g y g y g y g	ı	2 1 1	\$35 00 29 08 36 31 41 60	\$35 00 30 00 19 0s 32 00
	11,400	564	10.	492		\$7	83	119	203	242.4	15	• 41	551		5	5	35 35	29 02
32	4,500	285	10.	230	16	100	47	24	43	160.	2	53	246	v g	1	4	\$5 00	27 50
34 35 36 37 38 39 40 41	1,200 900 600 200 200 1,200 700 1,000	58 27 40 42 58	9. 9. 10. 9. 10.5 8.8	38 46 29 29 34 56 51 24	1	4 9 1 2 2 2 8 2 30	9 5 4 12 8 10 8	10 16 8 3 7 11 11 5	15 16 12 17 35 21 9	19.1 24.5 12. 25. 14. 24. 25. 13.		8 6 8 4 2 2 2	36 50 25 30 28 50 28 40	v g v g p p v g v g	 1 1 3		32 63 31 67 35 00	32 00 20 00 29 00 30 00 21 60 26 40
42 43 44 45 46	1,200 1,200 500 306 1,500	45 48 46	9. 9. 9.5	38 52 38 34 49		2 5 3	7 15 5 13	10 11 10 8 -43	25		3	6 4 4 4 2 20	44 60 46 30 32	v g v g v g v g	1	 1 1 1 —	34 69 33 33	28 33 31 53 30 00 29 95
15 59 60 61 65 65 65 65 2	2,500 400 1,500 4,000 1,500 1,200	129 67	10. 9.5 9.	115	4	41 2 8 54 7 9		16 22 24 35 17 6	33 23 44 53 15 16	69. 27. 53. 115.6 25.6	8	10 7 8 23 7 	72 36 84 225 64 62 543	v g v g v g v g v g	1 1 1 1 		44 90	35 00 30 00 30 00 33 52 30 63
47 48 49 50 51 52	1,200 1,000 200 1,200 600 1,200	66 64 95 83 41 52	10.5 10.	45 66 77 81 44 44	3	9 5 15 3	8 16 8 12 9	10 11 15 19 9 7	18 34 36 47 26 25	23.2 28. 37.5 31. 16.4 16.6	7 4	16 9 17 2	70 40 50 60 46 36	v g v g v g v g v g	1 1 1 1	1	31 66 33 33 40 00 34 00 30 00	30 00
	5,400	401	9.9	357	3	35	62	71	186	152.7	12	50	302		5	1	33 80	30 00
53	12,000	235	10.	152	·	87	37	23	3 5	124.	10	. 36	200	v g	1	2	72 50.	31 0 0

Statistical Report, by Districts, for the County of HUNTERDON,

,					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000. Amount of annoctionment from	township tax.	Amount of apportionment from burplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school fax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, excludive of money for building and repairing purposes.
Hunterdon.—(Con.)									
Annandale Bray's Hill Lebanon Round Valley	54 55	\$621 82 186 66		\$43 18 13 34	\$150 00	\$255 68 632 69	\$405 68, 632 09	\$1,070 68 832 09	· · · · · · · · · · · · · · · · · · ·
Lehanon	56 57	598 44 430 13		41 56	150 00	202 04	252 04	892 04 460 00	
Hamden	58	329 22				21 00	21 00	371 00	\$2 8 4 3
		2,166 27		148 73	300 00	1,010 81	1,310 81	3,625 81	7 1
TEWKSBURY.	62	501.60		38 31				590 00	
FairmountFarmersville	63	551 69 332 47		17 53				350 00	2 3
	64	402 08		27 92				430 00	
Apgar's Corner New Germantown	66 67	329 87 420 78		20 13 29 22				350 00 450 00	9 5 65 0
The Centre	68	334 09						350 00	49 7
		2,370 98		149 02				2,520 00	126 7
READINGTON.				00.07				485 00	205 5
Stanton	69 70	444 15 333 44		16.56				475 00 350 00	125 7 33 8
The Station	71	612 47		42 53				655 00	
White Honse	72	350 65		24 35				375 00	82 8
Pleasant Run	73 74	332 79 374 03		17 21 25 97				350 00 400 00	76 6
The Ridge	74 75	374 03 332 47		17 53				350 00	76 6 2 2
Readington	76 77	406 75 345 97		28 25 24 03				435 00 370 00	16 9 12 5
Cold Brook Pleasant Run The Ridge Readington Centreville The Bridges.	78	995 00		31 17				480 00	· · · · · · · · · · · · · · · · · · ·
The Grove	79	187 32		12 68				200 00	- 6
		4,163 87		2 71 1 3				4,440 00	351 4
RARITAN.	80	327 27		22 72				350 00	76 2
Klinesville	61	327 27		22 73 22 73				350 00	163 9
Voorhees'	82 83	334 74	•••••	10 Zh				350 00 350 00	6 6 182 I
Reaville	S4	327 27 334 41		15.59				350 00	12 8
Neshanic	86	334 41		15 59		1,000 00		350 00 .	
Flemington	87 88	2,019 73	•••••	140 27 17 21	1,000 00	1,000 00	2,000 00	4,160 00 . 350 00	6 6
Wagoner's Harmony Summit	89	334 09		15 91	·····			350 00	4 0
Summit	90	332 79		17 21				35 0 00 .	••••••
1		5,004 77		305 23	1,000 00	1,000 00	2,000 00	7,310 00	452 5
DELAWARE.	85	222 77		16 23				350 00	28 0
Higgins'	91	333 77 378 70		26 30				350 00 .	
Croton	92 93	350 65		24 35		22 05	22 05	397 05	3 5 6 7
Moore's	93 94	330 19 331 49		19 81 18 51				350 00 350 00	6 7 32 0
Moore's Sergeant's Vandolah's Reading's	95	556 36		38 61				595 00	
Vandolah's	96	406 75		28 25				435 00	6 4
Reading's	97 98	453 51 1,131 42	• • • • • • •	31 49 78 58				485 00 1,210 00	64 65 154 51
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	30	1,101 72		10 00				1,210 00	101 0

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended to months or more during the year.	Number who have attended 8 mouths, but less than 16.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat confortably.	Condition of the public school buildings	Number of male teachers employed,	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
54 55 56 57 58	\$1,000 4,000 4,000 600 9,600	124 30 134 89 60	10.	108 30 103 81 45		37 57 7 101	23 5 14 9 5	15 6 13 27 17 78	28 19 19 38 23 127	68. 12.4 53.6 54. 18.2	3 2 1 4	22 4 13 6 15	100 30 100 64 28	v p v g v g v g v g	1 1 1 1	1 1	\$40 00 55 00 45 75 35 00 43 75	\$28 36 26 67 22 50 25 84
62 63 64 66 67 68	1,400 1,500 800 900 2,500 1,000	48 88	10.5 10. 10. 10.5 10.5 10.	97 48 66 40 74 35	1	8 6 6 9 23 17	9 3 13 11 14 9	26 14 16 12 19 6	53 25 31 8 18 3	35.5 20. 28.6 23. 45.5 21.	1 2 3	30 6 20 13 10 10	70 46 40 50 80 34	v g g g g g g y v v v v v	1 1 2	1 1 1 	60 00 45 00 52 50	31 35 38 51 30 00 30 00 32 46
69 70 71 72 73 74 75. 76 77 78 79	600 1,500 4,000 3,510 1,200 1,500 600 800 1,500 500	45 129 95 56 80 49	11. 10. 10. 10. 10.3 11. 10.5 10. 9. 10.5 10.	62 46 82 72 45 70 41 72 64 86 27	7 2 1 	77 55 117 38 22 111 66 14 4 18 86 —————————————————————————————————	9 16 13 8 10 13 29 16 16 8	12 7 12 13 10 9 16 12 16 16 16 3	27 25 37 8 25 38 6 17 28 35 10	23. 19.4 39. 49. 17. 27. 19.9 36.3 28. 43. 15.8	3	24 10 43 3 3 12 10 16 15 10 6	50 32 100 70 32 90 50 40, 56 75 28	v v v v v v v v v v v v v v v v v v v	 I I I 1	1 1 1	58 03 26 00 31 00	35 00 30 00 34 18 40 50 30 00 33 96
80 81 82 83 84 86 87 83 89	800 1,200 500 1,100 1,000 800 13,000 2,000 300 600	63 49 58 48 46 457	10.5 10. 10. 10.2 10. 9.2 11.2 10.3	55 55 44 No re 28 29 303 68 49 32	por4	8 8 8 13 H 2 6 115 3 3 4 4 162	12 8 12 ous 6 3 68 6 12 4	11 9 11 e b 4 2 35 10 8 5	22 30 8 urn 16 17 82 29 22 19	28. 25. 26.2 ed. 11. 13. 190.8 20. 22.3 13.	50	12 17 11 19	40, 40, 46, 38, 297, 44, 40, 625	v g v g	 1 1 	1 1 1 6 1	100 00 28 00	31 19 33 33 32 50 28 57 31 50 40 00 30 00 30 00
85 91 92 93 94 95 96 97 98	2,000 1,400 1,200 1,200 1,200 1,000 400 1,000 5,000	52 78 63 60 60 128 90 90 212	9.3 10. 10. 10.8 10.5 10.5 10.5	4× 71 63 68 52 52 80 61 169	5 4 2 2 3 1	22 22 5 6 1 27 5 37 111	5 50 5 25 6 6 15 14 49	10, 9 12, 20, 12, 15, 19, 15, 29,	31 5 41 13 26 28 16 27 53	17.3 35.2 22.1 31. 23.1 19 34. 27.7 101.	7	3 5 2 6 44 26 69	30 70 60 50 40 120 40 48 166	v g v g v g v g v g	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 3 8	33 40 30 00 45 00 34 60	28 33 31 45 30 00 30 00 33 33 36 36 31 63

Statistical Report, by Districts, for the County of MERCER,

					FINANCI.	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000,	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Hunterdon(Con.) EAST AMWELL.									
Westville	100 101 102 103	187 96 322 14		12 04 17 86			\$75 00	\$385 00 200 00 425 00 410 00	
		1,263 48		81 52		\$75 00	75 00	1,420 00	
WEST AMWELL, Rocktown Jount Airy ligh Valley Jount Range	104 105 106 107	402 07 332 79 402 07		27 92 17 21				350 00 429 99 350 00 429 99	420 104 315
		1,468 10		91.85	·······			1,559 98	840
LAMBERTVILLE.	108	5,259 70		365 3 0	1,400 00		1,400 00	7,025 00	
Summary, ebanon. Bethlehem lexandria lotland, renethown lingwood ranklin tigh Bridge nion linton Borongh linton ewisebury, teadington taritan, belaware, bast Anwell vest Anwell ambertville.		3,316 53		208 47 102 27 187 35 93 19 118 89 79 23 227 29 131 17 74 03 148 73 149 02 271 13 305 23 282 16 81 52 91 88 365 30	371 11 110 00 400 00 300 00 1,000 00 1,400 00 3,581 11	1,939 24 1,596 60 436 99 60 00 94 50 1,615 84 40 49 200 00 1,010 81 1,000 00 22 05 75 00	1,939 24 1,596 60 808 10 170 00 94 50 94 50 1,615 84 40 49 600 00 1,310 81 2,000 00 22 05 75 00 1,400 00	8,019 24 5,121 60 1,850 00 4,038 10 1,605 00 2,294 50 1,750 00 5,225 84 2,320 49 1,740 00 3,625 81 2,529 00 7,310 00 4,577 05 1,420 00 1,559 99 7,025 00	294 315 223 295 53 438 146 245 138 89 7 126 351 422 423 65 840
MERCER. HOPEWELL.						,			, , , ,
leasant Valley. larbourtown. Voodsville. idd's. toutsburg. lolumbian lount Rose. entreville. 'ederal City. ennington larshal's Corners. oosamousa. ear	1 2 3 4 5 6 7 8 9 10 11 11½ 12 13	350 00 350 00 419 36 399 63 399 63 396 60 384 83 350 00 1,075 54 350 00 350 00				150 00 150 00	150 00 150 00	350 00 350 00 419 36 399 63 549 63 1,146 60 384 86 350 00 350 00 350 00 350 00 350 00 350 00	16 2 2 1 175 5 560 2 43 (92 8 90 3 17 3 106 9 164 5 265 5

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 nonths, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Conditions of the public school buildings	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
100 101 102 103	\$1,200 300 1,200 1,500 4,200	67 38 59 76 240	10. 9. 9.5 10. 9.6	51 26 50 60 187		8 2 8 18	17 9 4 13	16 5 13 18 	10 12 31 21 74	23. 16.3 18. 28.9	2 3 	$ \begin{array}{r} $	60 30 60 62 212	v g v g v g	1 -	1 1 1		\$28 85 30 00 40 00 32 96
104 105 106 107	1,000 2,500 500 800	46 90 49 90 275	10.8	46 70 30 66 212	 8 10 18	4 6 3 19	8 25 4 11 48	14 12 7 14 47	20 19 16 12 67	19. 36. 12.5 35.	2 1 3	10 10 10 21	50 50 30 34	v g v g m	1 1 2	1	30 00 50 00 40 00	29 50 41 33
108	33,000	1,067		532	1	192		75		329.	235	280	638	v g	1		100 00	
	20,600 11,400 4,500 11,400 4,500 6,600 4,700 11,100 5,400 12,000 9,600 8,100 14,400 4,200 4,300 33,000	564 285 351 235 723 401 235 437 477 834 929 833 240	10.3 10. 10. 9.5 9.5 9.7 9.9 10. 10.2 10.2 10.2 10.3 10.6	367 360 667 643 664	16 2 3 10 16 2 4 3 10 10 17 18 18	162	84 58 83 47 64 45 140 62 37 61 59 147 131 155 43	43 120 71 23 78 93 126 95 141 52 47	99 203 43 140 113 184 186 35 127 138 256 245	137 242 160 156 99 309 152 124 186 173 322 349 310 86	53 37 5	102 45 41 53 38 20 55 50 60 89 153 60 155 51	832 364 228 551 246 287 212 543 302 200 322 320 623 623 624 212 164 638		6 5 2 2 5 5 1 3 3 2 2 4 4 5 5 6 2 2 4 4 1 1 2 2 1 1	3 3 5 4 5 5 3 6 6 1 2 2 3 3 4 4 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3	41 57 42 50 35 35 55 90 33 10 34 01 43 32 33 80 72 50 43 75 52 50 38 43 64 00 31 60 32 60 32 60 33 40 43 75 52 50 38 43 43 75 52 50 52 br>50 50 50 50 50 50 50 50 50 50 50 5	29 95 30 63 30 00 31 00 25 84 32 46 33 96 32 14 31 63 32 96 35 42
	203,800	9,924	10.	7,712	97	1,561	1634	1517	2903	4,032	412	1,498	7,293		. 56	92	46 34	31 21
1 2 3 4 5 6 7 8 9 10 11 11 ³ / ₄ 12 13	400 1,000 1,000 800 1,000 800 1,200 400 500 3,000 1,130 900 800 5,000	51 75 68 202 86 44 40 212 7 7 7	9, 10, 3 110, 2 9 10, 3 3 10, 2 2 10, 3 5 11, 0 10, 10, 11 110, 11	2 67 5 160 73 33 28 5 152 54 44 63	100 100 110 110 110 110 110 110 110 110	39 29	135 135 125 125 125 125 125 125 125 125 125 12	153 153 154 165 265 285 155 155 155 155 155 155 155 155 155 1	177 187 187 187 187 187 187 187 187 187	18 28 18 33 88 8 24 14 11 75 23 36 26 29 29	27	1 6 1 7 32 8 9 3 3 10 2 7	42 63 40 46 100 40 40 40 42 42 40 44 60		1 1		57 14 33 33 59 52	38 62 35 00 27 83 30 00 2 35 71 29 09 30 00 30 00 33 02

Statistical Report, by Districts, for the County of MERCER,

MILLHAM. 20 3,739 72 800 00 800 00 4,539 72			ENT.	AL STATEM	FINANCI					
Mercery Con. EWING Scudder's Falls 14 \$350 00 \$350 00 \$498 3	Balance in the hands of the collector, excusive of money for building and repairing purposes.	Total amount received from all sources for public school purposes.	amount of district ordered to be raised.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses	of district for payment s.		portionment	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Number of district.	DISTRICTS OR
Scudder's Falls									_	Mercer(Con.)
TRENION. MILLHAM. Millham. 20	\$94 06 516 83 449 86 863 52 324 58	498 30 414 43 820 32 444 03	\$100 00	\$100 00				498 30 414 43 720 32 444 03	15 16 17	Scudder's Falls,
Trenton	2,248 85									TRENTON.
Miliham		54,457 61	13,000 00	13,000 00				41,457 61	19	
Brick	1,167 18	4,539 72	800 00.	800 00				3,739 72	20	Millham
HAMILTON.	134 13 21 16 57 12 2 01 40 29	350 00 365 09 601 91	700 00		••••••			365 09 601 91	22 23 24	Brick
Washington 26 350 00 350 00 Mercerville 27 458 83 \$200 00 200 60 777 24 Edge Brook 29 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 350 00 360 00 375 00 50 00 479 23 350 00 479 23 White Horse 32 463 76 463 76 479 23 479 23 479 23 463 76 479 23 477 00 50 00 479 23 479 23 477 00 50 00 479 23 479 23 477 00 50 00 479 23 479 23 477 00 479 23 477 00 479 23 477 00 479 23 477 00 479 23 477 00 479 23 477 00 479 23 477 00 479 23 477 00 479 23 477 00 479 23 477 00 477 23 477 00 477 00 477 00 477 00 477 00 477 00 477 00 477 00 477 00	274 71	2,825 83	700 00	700 00				2,125 83		YY A MAY MON
CHAMBERSBURG. Chambersburg. 34 12,501 91 6,000 00 6,000 00 18,501 91 PRINCETON. 36 404 49 \$21 22 402 40 430 71 C'edar Grove. 37 350 00 16 37 60 00 60 00 425 37 Mount Lucas. 38 350 00 17 64 2,551 36 3,000 00 7,332 87 WEST WINDSOR. 5,229 10 268 49 508 64 2,551 36 3,060 00 8,557 59 Penn's Neck 40 350 00 31 55 325 00 381 55 Parsonage 41 384 82 46 45 431 27 Dutch Neck 42 234 82 46 45 325 00 325 00 706 55 WASHINGTON 1,469 64 156 00 325 00 325 00 1,950 64	101 22 607 00 303 64 78 78 125 38 187 65 314 25 150 10 264 20	458 83 777 24 350 00 607 84 479 23 463 76	50 00	75 00	\$200 00 50 00			458 83 577 24 350 00 532 84 429 23 463 76 394 69	27 28 29 30 31 32 33	Washington
Chambersburg. 34 12,501 91 6,000 00 6,000 00 6,000 00 18,501 91 PRINCETON. 36 404 49 \$21 22	2,132 22	4,498 96	375 00	125 00	250 00			4,123 96		CHAMRERSBURG.
Stony Brook 36	756 01	18,501 91	6,000 00	6,000 00				12,501 91	34	Chambersburg
WEST WINDSOR. 5,229 10 268 49 508 64 2,551 36 3,060 00 8,557 59 Penn's Neck 40 350 00 31 55 381 55 Parsonage 41 384 82 46 45 431 27 Dutch Neck 42 348 82 46 45 325 00 325 00 706 55 Assanpink 43 350 00 31 55 325 00 325 00 706 55 WASHINGTON 1,469 64 156 00 325 00 325 00 1,950 64	213 01 131 38 146 23	426 37 367 64				16 37 17 64		350 00 350 00	37 38 39	Stony Brook
Penn's Neck 40 350 00 31 55 381 55 Parsonage 41 384 82 46 45 431 27 Dutch Neck 42 384 82 46 45 325 00 325 00 Assanpink 43 350 00 31 55 325 00 325 00 706 55 WASHINGTON 1,469 64 156 00 325 00 325 00 1,950 64	490 62	8,557 59	3,060.00	2,551 36	508 64	268 49		5,229 10		WEST WINDSOD
WASHINGTON	99 06 236 60 240 39 70 95	431 27 431 27	325 00			46 45 46 45		384 82 384 82	42	Penn's Neck Parsonage
	647 00	1,950 64						1,469 64		WASHINGTON
Robbinsville 44 350 00 20 60 370 60 Union 45 350 00 15 95 365 95 Page's Corner 46 350 00 18 94 368 94 Sharon 47 350 00 15 95 369 94 Allen 48 350 00 19 28 369 98 Windsor 49 503 23 33 90 537 13	393 75 51 07 112 51 16 85 98 54 365 44	365 95 368 94 365 95 369 28				19 20		350 00 350 00 350 00 350 00	45 46 47 48	Robbinsville

State of New Jersey, for the School Year ending August 31, 1887.

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	ty.	5 an	schools		-	ATTE				4	in tl	n School	hous	dlng	ا:	yed.	пв	ema
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schave been kept open	Number of children between 5 and 18 years of age enrolled in the school register during the year	Number who have attended to months or more during the year.	Number who have attended 5 months, but less than 10.	Number who have attended 6 months, but less than 8	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school-	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per mouth paid to male teachers.	Average salary per month paid to female teachers.
Nun	Pres	¥ E	Ave	Nur 18 18 SC	a i	N	n a	m zi	H Z	Aye tel	Beti	ĦĘĘ	Nn wi	Con	Nu	ZnZ	Ave	Ave
	21.000		_	22	_			6		12	3	7		·				200 644
14 15 16 17	\$1,000 800 700	53 111 87 167	10. 10.5	33 77 67		1 7 5	14 16	18 13 7	21 38 33	29 23	9		56 60 48			1		\$33 00 33 00 40 00
17	1,200 300	167 83	10.	35 68	8	7	12	23	26	17 28	15 4	27 12	56 40			1		45 00 36 00
*0	4,000	501	9.9	250	8	29	52	67	124	109	31	46	260			5		38 50
19	156,500	9,033	10.	4,204	595	1,450	757	515	889	2,899	1,591	3,373	3,584		4	18	117 50	49 74
20	12,000	839	10.7	359	15	56	73	74	141	174	75	405	242		2	4	72 50	35 (0
21 22 23 24 25	800 500 700 1,000	105 75 70 113 45	10. 10. 10. 10.5 10.5	104 59 55 72 45	5	19 5 5 9	19 9 7 9 5	27 8 13 10 15	34 37 30 44 24	37 22 21 25 15	 1 10 1	20 27	30 40 48 60 35		1 1 	 1 1 1	42 00 36 66 30 00	28 33 35 00 51 90
	3,000		10.2	335		39	49	73	169	120	12	48	213		3	3	36 22	38 41
26 27 28 29 30 31 32 33 35	500 800 1,350 1,000 1,000 1,800 500	126 60 113 89 94 82 113	9.1 11. 10. 10.	64 66 97 45 81 56 57 62 43	5	23 8 4 4 1 9	6 7 21 5 16 9 10	23 24 22 10 18 17 23 9 5	30 35 31 30 39 26 20 52 18	25 44 61 16 34 24 45 17 20	6 1 10 15 20	27 40	32 60 100 58 64 44 75 40 49		1 1 1 	1 1 1 1	33 00 37 33 38 33 40 00	23 33 30 00 40 00 48 75 35 00 37 50
34	6,950 42,000	820 2,805	10.3 10.2	571 1,663	30	49 522	84 399	151 245	281 467	238 977	53 380	156 1.079	522 1,138		4	6	37 16 120 00	35 76 43 25
36 37 38 39	1,000 900 860 15,000	67 64 53 746	9. 10. 10.	64 33 31 478	30	4 1 144	16 7 2 96	17 5 8 87	27 20 21 121	26 12 9 303	4 1 3 125	5 20 143	40 48 43 426		 1 3	1 1 7	31 00 76 66	36 64 35 00 37 85
	17,700	920	9.7	606	30	149	121	117	189	350	133	168	557	• ••••	4	9	53 83	36 49
40 41 42 43	800 700 1,000 800	87 54	10. 11. 11. 10.5	20 83 53 54	3	2 6 10 5	16 20 14	18 15 10	25 ———	8 20 24 15	2 1 1	30 5 15 18	30 48 50 36		ï	1 2 1 1	38 33	30 50 33 33 33 33 28 81
	3,300	276	10.6	210	3	23	54	45	85	67	4	68	164	·••••	1	5	38 33	31 49
44 45 46 47 48 49	300 1,000 300 1,000 1,200 3,800	56 55 92	10.5 9.7 10.5 10.7 10.5 10.5	38 47 41		2 4 3 7 2 8	3 7 7 5 11 11 -44	11 9 7 10 13 16	31 18 30 19 20 23	17 17 17 20 27	1 1 2 2 2	16 5 1	50 50 50 34 32 60 276		1 1 1 -2	1 1 1 1	31 66 42 38 37 02	33 75 31 80 28 33 32 00 33 33 31 84

Statistical Report, by Districts, for the County of MIDDLESEX,

					FINANCIA	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or funishing public school-bonses.	Total amount of district school tax ordered to be raised,	Total amount receive i from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Mercer, -(Con.) EAST WINDSOR. Hickory Corner. Locust Corner. Hightstown. Mifford.	50 51	\$350 00		\$12 45				\$362 45	\$57 49
HightstownMulford	52 53 54	2,156 04 350 00		15 15		\$1,200 00 111 42	\$1,200 00 111 42	365 43 3,474 29 365 15 474 14	39 35 85 17 221 72 85 75
Cedar ville	01					1,311 42	1,311,42	5,041 46	489 58
Summary. Hopewell Ewing Trenton Millham Lawrence Hamilton Ohambersburg Princeton West Windsor Washington East Windsor						250.00	350 00	6.835 75	1.719 83
Ewing Trenton		2,427 08 41,457 61 3,739 72 2,125 83 4,123 96				100 00 13,000 00	100 00 13,000 00	54,457 61	2,248 85
Millham Lawrence		3,739 72 2,125 83				800 00 700 00	800 00 700 00	4,539 72 2,825 83	1,167 18 274 78
Hamilton		4,123 96			\$250 00	125 00 6,000 00	375 00	4,498 96 18,501 91	274 78 2,132 2
Princeton		4,123 96 12,501 91 5,229 10 1,469 64 2,253 23		268 49	508 64	2.551 36	6,000 00 3,060 00	8,557 59	756 0 490 6
West Windsor		1,469 64 2 253 23		156 00		325 00	325 00	1,950 64 2,377 85	647 00 1,038 16
East Windsor		3,556 04		174 00		1,311 42	1,311 42	5,041 46	489 58
		85,369 87		723 11	758 64	25,262 78	26,021 42	112,114 40	10,944 20
MIDDLESEX. PISCATAWAY. Harris Lane	1	250.00		Ì	100.00		100.00	450 00	48 53
Harris Lane. Dunellen New Market Maple Grove New Brooklyn. Fieldville Newtown Union Raritan Landing	2	786 17			1,600 00	283 87	1,883 87	2,670 04	
New Market Manle Grove	3 4	350 00 350 00			400 00		400 00	750 00 350 00	
New Brooklyn	5	350 00						350 00	34 34
Fieldville Newtown	6	350 00					***************************************	350 00 350 00	1 50 47 9
Union	8	350 00			100 00		100 00	450 00 350 00	49 8 75 0
maritan Danding		3,586 17			2 200 00	283 87	2,483 87	6,070 04	270 6
RARITAN.	10				2,200 00	200 01			270 0
Mount Pleasant	ii	350 00			75 00		75 00	425 00	31 2
Oak Tree	12	350 00						350 00 200 00	17 53 39 7
Friendship Mount Pleasant. New Dover Oak Tree New Durham Metuchen Laf Union Discassav	14	350 00			1 000 00	500 00 75 00 60 00 1,750 00	1 500 00	350 00 2,500 18	22 7 217 7
Laf Union	16	350 00			1,000 00		1,500 00	350 00	1/6 8
Piscataway Bonhamtown Highland Park	17	354 04			•••••	75 00 60 00	75 00	429 04 410 00	7 08 88 9
Highland Park	75	350 00					2,750 00	3,100 00	9 3
WOODBRIDGE.	19	4,004 22							611 19 56 88
Washington	20	350 00				1,350 00		350 00	
Rahway Neck Blazing Star	21 22	200 00 350 00						200 00 350 00	27 30 74 45 95 70
Uniontown	23	350 00						350 00	95 7
Mashington. Rahway Neck. Blazing Star. Uniontown. Woodbridge. Fairfield Union.	24 26	2,354 44 640 16			1,350 00	1,350 00	2,700 00	5,054 44 640 16	690 80 10 20
	1					1,350 00	2,700 00		955 40

State of New Jersey, for the School Year ending August 31, 1887.

	ty.	and rict.	ools			ATTE	NDAN	CE.			the	in the school	onse	ngs.		eq.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years 6f age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	who have attende, but less than 6.	Number who have attended less than 4 months	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no sch during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed	Number of female teachers employed	Average salary per mouth paid to reachers.	Average salary per month paid to female teachers.
50 51 52 53 54	\$300 900 5,000 500 800	45 49 454 51 47	9. 9.7 10. 9.3 9.	33 39 289 35 28	 1	3 101 4	6 4 61 8 7	6 6 48 7 5	18 29 78 16 16	14 13 176 14 13	1 2 45 4 9	2 5 130	35 50 228 50 46		1 1 	 1 4 1 1	\$35 00 90 00	\$30 00 36 00 30 00 27 22
	7,500	646	9.4	424	1	108	86	72	157	232	61	137	409	·····	2	7	62 50	31 07
	17,930 4,000 156,500 12,000 3,000 6,950 42,000 17,700 3,300 7,500	9,033 839 408 820 2,805 930 276	9.9 10.7 10.2 10.3 10.2 9.7 10.6 10.4 9.4	944 280 4,204 359 335 571 1,663 606 210 277 424 9,873	18 8 595 15 6 30 30 3	167 29 1,450 56 39 49 522 149 23 26 108	147 52 757 73 49 84 399 121 54 44 86	226 67 515 74 73 151 245 117 45 66 72 1651	386 124 887 141 169 281 467 189 85 141 157	446 109 2,899 174 120 288 977 350 67 94 232	57 31 1,591 75 12 53 380 133 4 6 61	118 46 3,373 405 48 156 1,079 168 24 137 5,622	772 260 3,584 242 213 522 1,138 557 164 276 409 8,137		3 3 1 4 1 2 2 2 2 3	13 4 78 4 3 6 24 9 5 5 7	117 50 72 50 36 22 37 16 120 00 53 83	32 18 38 50 49 74 35 00 38 41 35 76 43 25 36 49 31 49 31 84 31 07
1 2 3 4 5 6 7 8	1,000 15,000 2,000 1,500 2,000 1,200 1,000 500 1,200	110 51 114 46 45 38	10, 10, 10, 10, 10, 10, 10, 10,	44 225 74 38 81 28 25 33 25		9 99 31 5 11 4 3 11 8	9 40 12 8 7 5 8 7 6	6 29 10 4 18 4 2 6 3	20 56 16 21 45 15 12 9	22 145 45 18 45 12 12 12 19	3 3 11 2 1	24	40 170 84 40 100 40 30 40	v g v g v g v g v g v g	ï	1 3 2 1 1 1 1 1	60 00	33 33 40 75 33 50 33 33 48 33 30 00 31 66 31 00 30 00
1	25,400	791		573		181	102	82	200	331	24	170	579	·······	1	12	60 00	34 65
10 11 12 13 14 15 16 17 18 75	1,200 500 800 1,200 1,000 12,000 1,000 1,500 1,500 3,600	53 23 56 47 325 51 109 69	10. 10.5 9.5 10. 9. 10. 10. 10. 10.	42 35 18 49 39 238 29 72 47 58	1	71 6 71 6 2 4 17	11 7 5 6 11 61 4 16 10 6	6 8 2 11 8 41 4 18 11 19	9 13 8 26 20 64 15 36 22 8	25 17 9 18 18 150 12 50 23 40	8 4 3 1 13 5 4 2 22	6 20 2 7 9 70 21 30 12 25	40 36 36 50 40 300 40 60 40	g m g m v g g m v g	i	1 1 3 1 1 1 1 1 1	100 00	33 33 35 00 30 00 33 33 40 00 33 33 36 67 33 33 33 33
	43,700	902		627	9	132	137	128	221	362	62	202	707		1	12	100 00	32 83
19 20 21 22 23 24 26	1,200 1,000 800 1,200 1,000 40,000 3,000	45	9. 10. 9. 10. 10.2	20 23 18 28 33 582 138	45	5 187 3	6 7 4 3 4 123 26	3 10 1 10 4 78 28	9 6 1 15 2 149 81	11 11 15 15 14 397 56 519	1 8 1 1 25	17 2 14 10 120	40 46 46 40 600	v g m g g v g	 1	1 1 1 10 1 16	43 00	30 00 33 33 30 00 33 00 30 00 41 28 26 00

Statistical Report, by Districts, for the County of MIDDLESEX,

					FINANCI	AL STATES	IENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$140,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised,	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Middlesex.—(Con) NORTH BRUNSWICK, Oak Hill. Milltown Red Lion	27 28	\$350 00 661 94						\$350 00 661 94	18 85
Red Lion	29							350 00 1,361 94	89 62
EAST BRUNSWICK. Brick S. H	30 31 32 33 34 35 36 74	350 00 944 28 350 00 350 00 350 00 378 99 350 00						350 00 944 28 350 00 350 00 350 00 350 00	42 10
SAYREVILLE, Brickland South River Ernston	37 76 25	397 60 350 00				\$1,014 00	\$1,232 00	397 60 350 00	
SOUTH AMBOY. Park S. H	38 39						1,655 50 1,655 50	2,807 94 3,211 64 6,019 58	59 11
SOUTH BRUNSWICK. Six Mile Run	40 41 42 43 44 45 46 47 48 50 51	350 00 350 00 350 00 350 00 350 00 350 00 350 00				200 00 200 00 448 97	200 00	550 00	147 90 5 48 116 83 103 03 236 81 3 77 691 82
CRANBURY. Plainsboro	49 52 53 54 61	350 00 543 59 350 00			200 00			350 00 350 00 743 59 350 00 350 00	60 24 20 36 21 71 3 58

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per mouth paid to male teachers.	Average salary per mouth paid to female teachers.
27 28 29	\$1,000 4,000 800 5,800	68 236 56 360	9.5 10. 9 9.5	26 170 38 234		3 66 3 72	3 29 9 	6 27 7 40	14 48 19 81	11 103 18 132	10 4 3 	40	40 150 40 230	v g m	"i 1	1 1 1 3		\$33 33 32 00 33 33 32 88
30 31 32 33 34 35 36 74	600 7,000 800 1,200 1,200 1,200 3,000 800	46 318 47 49 79 61 120 68	9. 10. 9. 9. 9. 9. 9. 9. 9.	40 211 29 40 52 57 91 52 572	15 	65 5 1 7 21 3 104	12 50 3 7 12 26 20 18	16 30 6 12 9 8 13 20	10 51 20 16 30 16 37 11	16 122 10 22 21 31 45 27 294	27 27 27 7 37	23	40 200 40 60 70 50 150 50	m v g m g g v g v g v g		1 3 1 1 1 1 1 1 1 1 10		33 33 34 16 33 33 33 33 34 50 33 33 43 33 34 58 34 43
37 76 25	4,000 2,500 1,000 7,500	167 130 102 399	9. 9. 9.	122 54 49 255		12 3 2 	32 20 8 	28 28 11 67	50 33 25 111	64 60 21 145	3		112 100 60 272	v g v g v g	::	2 2 1 —————————————————————————————————		33 33 33 33 33 33 33 33
38 39	15,000 13,000 28,000	838 500 1,338	10.5 10.5 10.5	271 258 	16 45 	70 68 138	61 41 102	39 49 88	91 55 146	143 164 307	350 106 456	135	300 300 600	v g v g	1	4 5 9	*******	38 00 46 30 42 15
40 41 42 43 44 45 46 47 48 50 51 55	1,500 800 1,000 800 8,00 2,500 1,200 500 1,000 900 4,000	69 53 113 66 72 114 60 45 53 52 60 172	8.2 9.7 9.9 9. 9. 10. 10.5	499 411 94 63 54 89 59 33 32 49 56 140		9 4 6 3 24 1 1 8 8 2 4 5 3 4 5 1 0 1	10 9 23 4 10 12 20 6 7 10 4 35	11 5 5 16 16 17 8 10 3 15 13 19	19 23 7 43 25 36 39 9 19 20 34 51	27 15 65 21 22 45 27 11 19 30 18 70	1 2 3 3 4	3 9 20 12 4	75 36 50 35 36 86 60 40 40 40 100 638	v g g g m m g g g m g v g g v g		1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 00 47 00 38 50	36 88 33 33 33 33 33 33 40 00 33 33 30 00 20 00 32 72
49 52 53 54 61	1,500 1,000 2,000 1,500 1,200	61 159 85 68	10.	50 46 115 63 60		3 2 8 7 11 31	10 10 36 16 9	18 5 18 16 10 	19 29 53 24 30	30 17 57 30 26	1 19 10 2 	47 12 6	60 50 100 60 40	g m v g v g	 1 1	1 2 2 15	33 33	33 33 30 00 58 42 31 33

Middlesex.						FINANCI.	AL STATEM	ENT.		
Middlesex. (Con.) MONROE Same burg DISTRICTS OR	Number of district.	Anount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	district payment	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	amount of district ordered to be raised.	received fron ublic school	Balance in the hands of the collector, exclusive of money for building and repairing purposes.	
Jamesburg 56	Middlesex.—(Con.)									
MADISON 55 250 00 350	mesburgachiponix	57 58 59 60 62 63	350 00 350 00 350 00 350 00 350 00				\$100 00 200 00	\$100 00 200 00	350 00 450 00 350 00 550 00 350 00 350 00	\$205 96 65 33 7 11 23 65 15 48 100 04 185 65
Jacksonville 55 350 00 360 00 360 00 360 0			3,263 95				300 00	300 00	3,563 95	553 18
Perth Amboy. 72 5,150 00 1,250 00 1,100 00 2,350 00 7,500 00	cksonville	66 67 68 69 70	350 00 350 00 350 00 350 00 350 00 350 00 350 00						350 00 350 00 350 00 350 00 350 00	83 33
New Brunswick									2,450 00	383 99
Summary. 3,586 17 2,200 00 283 87 2,483 87 6,070 04 Raritan 4,004 22 2,175 00 2,385 00 4,460 09 8,464 22 Woodbridge 4,414 60 1,350 00 1,350 00 2,700 00 7,144 60 North Brunswick 1,961 94 1,361 94 1,361 94 East Brunswick 3,422 27 218 00 1,014 00 1,232 00 2,470 32 Sayreville 1,235 32 218 00 1,014 00 1,232 00 2,470 32 South Amboy. 4,364 08 690 10 965 50 1,655 50 6,019 58 South Brunswick 4,502 66 128 03 448 97 577 00 5,079 60 Cranbury. 1,913 59 200 60 200 00 2,135 9 Monroe 3,263 95 300 00 3,600 00 2,450 00 Madison 2,450 60 1,250 60 1,100 00 2,350 00 2,450 00 New Brunswick 15,526 83 7,740 17 4,079 83 11,820 00 27,346 83	erth Amboy	72	5,150 00	····•		1,250 00	1,100 00	2,350 00	7,500 00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ew Brunswick	73	15,526 83			7,740 17	4,079 83	11,820 00	27,346 83	
East Britishes 1,285 32 218 00 1,014 00 1,232 00 2,470 32 Sayreville 4,364 68 6,890 00 965 50 1,555 50 6,019 58 South Brinswick 4,502 60 128 03 448 97 777 00 5,679 60 Cranbury 1,913 59 200 60 200 60 200 60 2,143 59 Monroe 3,263 95 300 00 300 00 3,563 95 300 00 300 00 2,450 00 Perth Amboy 5,150 00 1,250 00 1,100 00 2,350 00 2,450 00 New Brunswick 15,526 83 7,740 17 4,079 83 11,820 00 27,346 83	Summary.		3,586 17 4,004 22			2,200 00 2,075 00	2,385 00	2,483 87 4,460 00	8,464 22	270 68 611 19
New Brunswick. 5,150 00 1,250 00 1,100 00 2,350 00 7,500 00	oodbridgeorth Brunswickast Brunswick		1,444 60			1,350 00	1,350 00		7,144 60 1,361 94 3,423 27	955 46 89 63 106 80
New Brunswick. 5,150 00 1,250 00 1,100 00 2,350 00 7,500 00	yreville		1,502 60 1,943 59 3,263 95			200 00	965 50 448 97	1,655 50 577 00 200 00	6,019 58 5,079 60 2,143 59 3,563 95	59 1 691 8 105 8 553 18 383 9
55,259 57	erth Amboyew Brunswick		5,150 00 15,526 83			1,250 00 7,740 17	4,079 83	11,820 00	7,500 00 27,346 83	
			55,259 57			15851 20	11,927 17	27,778 37	83,037 94	3,827 7
MONMOUTH. ATLANTIC. Colt's Neck 1 635 96 \$17 41 653 37	ATLANTIC		625 06		217 41				653 37	416 8
Vandebury. 2 366 69 9 87 370 56 Scobeyville. 3 408 14 11 17 419 31 Hillside. 5 434 02 5 98 359 00 Montroe. 5 460 36 12 60 472 96	andebury	2 3 4 5	360 69 408 14 344 02 460 36		9 87 11 17 5 98 12 60				370 56 419 31 350 00 472 96	98 99 39 0 90 73 381 38

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 mouths or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 mouths, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no so during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to r teachers.	Average salary per month paid to female teachers.
56 57 58 59 60 62 63 64	\$3,000 1,000 1,000 600 600 800 600 600 8,200	83 97 81 69	10. 9. 10.5 10.5 10. 9.7 10.2 9.		5	18 6 5 7 14 3 3 12 	45 12 9 10 11 7 4 10	25 5 14 15 17 12 9 11	62 19 32 25 38 20 24 12	122 23 25 28 36 22 17 26	25 1 28	97 99 23 30 14 5 6 184	100 50 75 60 60 40 60 40 40	v g g g m m m m m m		2 1 1 1 1 1 1 1 1 1 1 9		33 33 33 33 33 33 31 67 33 33 30 00
65 66 67 68 69 70 71	1,200 500 1,200 2,000 1,000 500 400	54 70 72 55 60 47 62 420	9. 9. 8.2 9. 9. 9.	44		29 8 38	6 5 1 16 6 8 1	8 14 8 6 10 6 5	26 31 35 3 21 7 51 174	23 15 18 34 16 12 18	2 5 7 1 4 1 19	11 16 21 3 19 16 5	75 60 50 60 50 40 395	g y y g v g m m	 1 1 -	1 1 1 1 1 5	\$43 33 33 33 38 33	33 33 33 33 35 00 30 00 33 33 33 80
72	20,000	1,808	10.2	747	49	264	124	80	230	456	260	800	500	v g	1	9	110 00	45 77
73	140,000	5,501	10.	2,615	372	1,185	338	233	487	1,940	1,016	1,368	2,319	v g	4	47	156 25	41 50
-	25,400 43,700 48,200 5,800 7,500 28,000 16,000 7,200 6,800 20,000 140,000	791 902 1,169 360 783 399 1,338 929 448 758 420 1,808 5,501	9.5 9.2 9. 10.5 9.5 10. 9.9 8.7	573 627 842 234 572 255 529 759 334 521 312 747 2,615	8 9 50 15 1 55 1 5 372 564	181 132 204 72 104 17 138 101 31 68 38 264 1,185	102 137 173 41 148 60 102 150 81 108 43 124 338	82 128 134 40 114 67 88 191 67 108 57 80 233 1389	487	331 362 519 132 294 145 307 360 160 299 136 456 1,940 5,441	24 62 49 17 37 37 456 17 28 19 260 1,016	168 78 182 111 314 159 83 184 91 800 1,368	230 660 272 600 638		1 1	12 12 16 3 9 5 9 11 5 9 47	82 00 38 50 33 33 110 00 156 25	32 83 31 95 32 88 34 43 33 33 42 15 32 72 38 30 33 00 45 77 41 50
1 2 3 4 5 5 5 ³ / ₂	1,800 1,200 1,600 1,500 1,000 1,000	119 59 84 48 88 46	9. 9. 9.	93 47 51 41 54 38		9 4 26	29 11 5 16 8 4	23 11 17 12 25 2	21 3 13 21 31	46. 21.3 48.6 23. 26.4 15.4	5 1 7 2 1 1	33 8	85 72 72 60 80 60 429	V g		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		50 90 38 33 38 66 33 40 38 33 33 33

					FINANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax,	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Monmouth(Con.)									
FREEHOLD. ast Freeholdreehold	6	\$165 10		\$12 73				\$477 83 3,467 08	\$ 180
'reehold	7	3,374 73		92 35				3,457 08	146 57
eorgia	9	341 55		8 45				350 00	5
okerson eorgia iloam Vest Freehold	10 11	360 69		9 87				370 56 487 59	82
hompson	12	341 03		8 97				350 00	
hompsonumack	13	344 16		5 84				350 00	59
		6,043 41		159 65				6,203 06	534
UPPER FREEHOLD.	14	1,048 86		28 71	\$512 67		\$512 67	1,590 24 350 00	598
llentowngglington	15	343 50		6.50				350 00	98
ggington mlaystown mlaystown ted Valley tream Ridge leasant Ridge lliisdale larl Ridge	16 17	408 14		11 17				419 31 350 00	155 245
ed Vallev	18	340 77		9 23				350 00	66
ream Ridge	19	341 03		8 97				350 00	338
leasant Ridge	20 21	196 75		3 25				200 0 0 200 0 0	143
liiisdalelari Ridge	22	436 63		11 95				448 58	39
rneytown	23			7 15				350 00	86
3111 T 000 0 3111		3,993 71		101 75	512 67		512 67	4,608 13	1,772
MILLSTONE.	24	342 33		7 67				350 00	187
Cair Play Perrineville Ianalapan weetman	25	663 44		18 18				681 62	255
Ianalapan	26	465 10		12 73				477 83 429 06	202 126
rove	27 28	417 63		11 43 12 21		***************************************		458 33	302
De Bow	29	441 38		12 08				453 46	258
De Bowlarksburg	30	465 10		12 73				477 83 350 00	84
Juion	31			7 95					
MANALAPAN.		3,583 15	!	94 98				3,678 13	1,417
afayette	32 33	341 68 436 63		8 32 11 95				350 00 448 58	17
inglishtown	34	868 52		23 77				892 29	62 83
Ianalapan	35	342 72		7 28				350 00	66
afayette	36 37	370 18 408 14		10 13 11 17				380 31 419 31	33
		2,767 87		72 62				2,840 49	262
MARLBOROUGH. leasant Valley lorganville	38	465 10		12 73				477 83	55
lorganville	39	427 13		11 69				438 82 350 00	188 317
todertsville	40 41	343 89 344 02		5 11 5 98				350 00	275
Iarlboro	42	792 57		21 69				814 26	65
radevelttrong's	40	632 22						649 50 350 00	67 337
trong's	44								
MATAWAN.		3,347 78	·	82 63	•••••	A105 00	105.00	3,430 41	1,307
liffwood	45	597 99 683 42		16 37 18 70		\$125 00	125 00	739 36 702 12	288 264
oint	46	811 56		22 22				833 78	345
	48	1,162 75		31 84				1,194 59	524

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of mouths the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who bave attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children In district attending private school.	Estimated number of children in district who have attended no sch during the year.	Number of children the school-house will seat comfortably.	Conditions of the public school buildings	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
6 7 8 9 10 11 12 13	\$1,000 20,500 800 1,000 1,200 1,500 1,200 900	93 723 62 60 80 87 63 45	10. 9. 9. 9. 10.5	57 451 54 50 42 53 63 30	 1 	5 173 2 6 10 5	8 118 26 9 11 5 3 6	5 48 15 17 13 14 21 10	39 112 13 22 12 23 39 9	18.7 302. 29. 21. 18. 24. 23. 12.	20 154 6 2 1 5	2 8 38 33 10	550 550 65 80 80 80 80 60	v g v g v g v g v g v g	1 1 1 1 	1 1 1 3	\$34 51 80 45 31 66 37 78 40 56	\$35 00 36 66 30 00 33 45
14 15 16 17 18 19 20 21 22 23	6,000 800 800 2,000 900 1,500 550 800 2,590 800	219 41 77 71 67 73 38 36 97 68	11. 10.5 10. 9.2 10. 10. 10. 9.	168 23 56 60 42 49 22 35 64 44	7 1	38 2 4 1	41 4 2 12 9 9 1 12 8	26 7 8 13 14 10 6 2 21 8	56 9 46 31 19 29 16 32 29 27	89. 11. 13.5 26.3 19. 22. 6. 9. 29. 18.	2 2 2	51 16 19 11 24 24 16 1 25 20	250 60 60 112 60 60 40 60 128 50	V gg gg gg gg gg gg gg gg gg gg gg gg gg	1 	1 1 1 1 1 1 1 1	50 00 36 66	32 50 30 00 40 00 35 00 33 33 35 00 26 54 33 33
24 25 26 27 28 29 30 31	16,650 600 1,300 1,500 1,200 1,000 600 1,000	787 59 128 100 93 93 94 95 62	9.5 10.5 9.5 9.5 9. 9.8 9.8	86 82 68 88 86 52	2	3 8 7 1	98 4 15 9 10 9 16 21 6	34 27 25	32 51 12 35 30 31 20	242.8 14. 36. 20. 30.2 25. 36. 31. 25.	17 5 12 5 6	11 38 9 5 25 10 9	880 60 125 80 70 80 80 80 70	p g g g v g g v g g	3 1 1 1	1 1	40 00 38 52 40 00	33 21 31 11 34 00 33 35 41 00 32 13
32 33 34 35 36 37	7,800 800 1,500 4,000 1,000 1,000	728 67 107 187 66 65 95	9. 10. 10. 9. 9.	583 56 67 144 28 54 66	12	32 19 51 2 1 1 5	23 39 2 8 10	12 13 28 10 13 31	12 14 14 32 20	26. 96. 13. 22. 22.	25	9 35 37 34 8 25	70 70	g g v g v g	3 1 1 	1	45 00 70 00	30 00 33 33 36 92 40 00
38 39 40 41 42 43 44	8,900 1,000 1,200 600 500 1,500 1,200 600	587 100 90 48 30 151 137 50	10.5 9.5 9. 10.7	64 73 31 20	2		9 4 4 3 20	19 20 10 4 20 9	27 45 16 12 45 54	31. 27.4 15. 8. 38.5 31.	24 5 3 1 25 13 2	31 31 31 16 16 33 33 39	70 60 75 75 160 120	v g v g m m v g v g m	1 2		40 00 66 00 38 33	38 57 30 00 33 33 25 00
45 46 47 48	5,600 1,200 3,500 1,500 2,000	606 125 153 170 237	9. 10. 10. 10.	400 73 150 123 127 473	20 11	10	38 20 38 30	21 25 12 42	50 17 45	37. 50. 67. 69.	36 38 72	22	100 120 140	v g v g v g	1 1 1 3		50 00 1 45 00	35 00

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						AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Monmouth(Con.) RARITAN.									
RARITAN. Keyport. Union. Bethany. Keansburg.	49 50 51 52	602 73		7 28 16 50		\$500 00 110 00	\$500 00 110 00	\$1,493 26 350 00 729 23 609 48	\$2,156 10 16 68 635 60 140 11
		5,425 56		146 41		610 00	610 00	6,181 97	2,918 49
HOLMDEL. Holmdel	53 54 55 56 57 58	342 05 408 14 632 22 446 12 360 69		16 50 7 95 11 17 17 28 12 21 9 87 74 98	150 00	50 00	250 00 150 00 50 00 450 00	869 23 350 00 569 31 699 50 458 33 370 56	142 75 89 03 155 77 321 34 209 06 145 14 1,063 09
MIDDLETOWN Navesink Chanceville, Harmony, Middletown Hedden's Leedsville Nutswamp Chapel Hill Highlands Port Monmonth Bay Shore Brown's Dock Seabrook	59 60 61 62 63 64 65 66 67 68 69 70	474 60 417 63 541 04 484 09 450 86 343 76 340 90 1,025 13 541 04 863 77 196 10		12 99 11 43 14 81 13 25 12 34 6 24 9 10 28 06		1,290 00		1,109 27 487 59 429 06 555 85 497 34 463 20 350 00 1,053 19 555 85 2,277 41 325 00 546 10	217 30 230 75 59 25 500 60 469 79 329 80 138 38 25 43 93 33 283 80 475 79 53 31 120 00
сиришериру		1,192 00		192 0:	223 00	1,050 00	1,015 00	0,555 00	2,331 00
SHREWSBURY. Oceanic Fair Haven Little Silver Red Bank Shrewsbury Tinton Falls Woodlands	72 73 74 75 77 78 79	773 59 4,783 84 711 90 882 75		19 49 24 18 7 54	1,350 00 1,350 00 1,800 00	380 80	2,150 00 2,150 00 2,980 80	1,493 44 1,741 19 794 76 7,064 79 731 39 906 93 350 00 13,082 50	491 28 271 37 241 69 593 07 586 78 174 83 2,359 02
OCEAN.		·							
Poplar Long Branch Deal	81 85 87			7 67 380 39 18 96	2,987 00	7,500 00	10,487 00	350 00 24,763 44 711 86	59 62 4,677 88 338 41
_ NEPTUNE.		14,931 28		407 02	2,987 00	7,500 00	10,487 00	25,825 30	5,075 91
Hamilton Key East Whiteville Green Grove	80 80½ 88 90	555 31 669 17 343 11		6 89			0.000.00	458 33 570 51 687 50 350 00	779 38 439 95
Asbury Park	90½	6,648 93		181 97	7,700 00	500 00	8,200 00	15,030 90	5,103 74
	1	8,662 64		234 60	7,700 00	500 00	8,200 00	17,097 24	6 ,33 8 45

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 mouths, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
49 50 51 52	\$25,000 600 1,800 1,500 28,900	\$20 58 123 130	9.5 9. 10. 9.5 9.5		 	208 1 6 32 247	132 12 20 24 188	66 20 9 36 131	161 14 26 12 216	352. 28. 28.5 48. 456.5	154 2 52 	96 9 10 26	800 70 100 120	v g m v g v g	1 1 - 3	7 1 8	110 52 35 55 59 0 68 35	\$36 46 40 00 38 23
53 54 55 56 57 58	1,200 600 900 600 2,000 800 6,100	121 56 92 126 92 77	8.5	38 48 56 93 85 31	2	12 4 3 —————————————————————————	8 9 11 16 14 	8 11 19 28 23 9	8 28 24 54 46 8	24. 19. 25. 35. 42. 18.	25 3 5 6 4 12	31 27 3 31	100 44 64 80 75 65	v g v g m v g	1 1 	1 1 1 1 -4	41 66 45 00 60 00 48 88	23 33 30 00 43 00 43 00 34 83
59 60 61 62 63 64 65 66 67 68 69 70	1,700 1,500 900 2,000 1,500 1,500 1,500 5,500 1,400 409 1,200	212 104 84 125 95 97 41 86 221	10. 9 9. 9.8 9.3 9.5 9. 10.5 9.	194 76 76 62 66 59 35		32 4 3 7 6 9 2 5 65 4 29 2 16	40 32 18 16 10 17 5 14 33 19 31	56 20 26 19 16 11 8 13 19 18 32 2	66 20 29 20 34 22 20 18	86. 56 39. 27. 10. 31. 12. 27.7 85. 36. 70.	4 3 1 15 15 9 4 1 6 6 4	14 25 7 48 14 29 2 35 22 34 60 17 21	135 80 80 90 90 150 70 200 80 180 50 70	v g g g g v g g g v g g v v v g g v v v g v	1 1 1 1 1 1 1 1 6	2 1 1 1 1 2 1 2 1	45 00 43 00 41 66 53 00	15 00 50 00 40 00 41 50 33 33 33 33 30 00 40 00 40 00 28 33
72 73 74 75 77 78 79	6,000 5,000 3,000 32,000 2,500 3,500 600	273	9.5 10. 9	150 46	13	74 50 9 309 4 16 12	135 111 31 8	28 81 18 23 15	36 165 22 80 11	120. 51. 463. 21. 61.	10 26 20 150 58 7	39 68 164 28 24 9	150 225 150 550 90 250 60	v g v g v g v g v g v g	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	45 00	37 50 33 33 34 29 50 00 33 33
81 85 87	800 120,000 1,600	3,00 15	9. 9.7 1 10.	1,627 101		\$56 27	342 31	9 288 26	17 441 17	11.5 1215. 49.	42 20 62	23 1,332 30	70 1,734 112	v g v g	1 6 1			57 50 33 33 45 42
80 80½ 88 90 90½	1,000 22,500 1,500 1,000 43,000 69,000	13 15 5 1,490	9. 1 9. 1 10. 3 9. 5 10.	64 86 113 47 1,130	61	624	13 17 19 18 124	18 16 23 14 140	33 46 21	22. 40. 41.5 25. 827.	21	27 45 35 11 345	80 100 80 70 1,000	v g	5	1 1 1 16	50 00 71 00	40 00 48 00 38 33 42 50

				:	FINANCIA	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including Stateschool tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Monmouth(Con.) EAΤΟΝΓΟWΝ.									
Locust Grove	82 83	\$311 91		\$3 06 30 79		\$250 00	\$250 00	\$350 00 1,405 58	\$71 8 241 6
Oceanport	84 86	711 90		19 49		\$250 00	φ250 00	731 39 643 62	5 1
Pine Grove	89	340 77		9 23				350 00	5 0
		3,145 87		84 72		250 00	250 00	3,480 59	323 6
WALL.	91	427 13		11 69				438 82	
WALL. Allenwood. Manasquan. Hendola	92	1,518 70		41.60	\$500 00	475 00	975 00	2,535 30	76 0
Hendola	93 94	522 06 987 18		14 29 27 05				536 35 1,014 23	114 5
Ocean Beach	941/2	1,252 93		34 30				1,287 23	217 9
Laird	95	536 30		14 68	·····			550 98 585 81	124 3
Allaire	96 97	194 51						200 00	144 5 208 6
New Bedford	98	564 77		15 46		225 00	225 00	580 23	234 1
Blansingburg	99 100	341 81		8 49 6 63				350 00 350 00	2 7
Jenter	100			188 96	500 00	700 00	1,200 00	8,428 95	1,122 2
HOMELI		1,000 99		100 90	300 00	700 00	1,200 00	0,420 33	1,122 2
HOWELL Blue Ball Jerseyville. Turkey. Farmingdale. Fort Plain. West Farms. quankum Bethel Treenville. Morris North Farmingdale Bedford.	101	398 67		10 91				409 58	34 4
erseyville	102	579 01						594 84	252 9
Curkey	103 104	469 85 768 85		12 87 21 03	***************************************	400.00	400 00	482 72 1,189 88	176 (
Fort Plain	105	341 55		8 45			100 00	350 00	51 3
Vest Farms	106	341 42		10 53				394 95 385 20	28
quankum Sethel	107	517 29		10 27				531 44	191
reenville	109	389 47		10 66				399 83	256
Morris	110	342 05		7 95		•••••		350 00 350 00	202 1 292 9
Bedford	111	311 94		8 06				350 00	106
		5,251 89				400 00	400 00	5,788 44	1,602
Summary.				100 00				٠,،٠٠٠ ،،	2,002
tlantic		2,553 06		63 14				2,616 20	1,201
Freehold		6,043 41		159 65				6,203 06	534
Summary tlantic Freehold Jpper Freehold tlantia tlantia pan taribarough taritan tolmide! tiddletown hrewsbury. ccan Septune satontown Vall Jowell		3,993 71 3,543 15		101 75 91 98	51Z 6/		312 67	4,608 13 3,678 13	1,772 1,417
Ianalapan		2,767 87		72 62				2.840 49	262 (
Iarlborough		3.347 78 3,255 72		82 63 89 13		125 00	125 00	3,430 41 3,469 85	1,307 1,422
laritan		5,425 56		146 41	·	1 610 00	610 00	6.181.97	2.918
Iolnidel		2,791 95		74 98	400 00	50 00	450 00	3,316 93	1,063
diddletown	•••••	7,192 85 9,834 30		192 01 267 40	225 00 1800 00	1,390 00 1,180 80	1,615 00 2,930 80	8,999 86 13,082 50	2,997 2,359
ocean		14,931 28		407 02	2937 00	7,500 00	10.487 00	25.825 30	5.075
Jeptune		8,662 64		231 60	7700 00	500.00	8.200 00	17,097 24	6,338
iatontown		3,145 87		84 72 188 96	500 00	250 00 700 00	250 00 1,200 00	3,480 59 8,428 95	323 1,122
Howell		5,251 89		136 55	300 00	400 00	400 00	5,788 44	1,602

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months but less than 16.	Number who have attended 6 months, but less than 8.	Number who have attended 4 mouths, but less than 6.	Number who have attended less than 4 mouths.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the schoool-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers,	Average salary per month paid to female teachers.
82 83 84 86 89	\$700 3,500 3,000 2,500 400	56 217 165 160 66	9. 10. 10. 10.	27 136 126 99 55	3	10 25 6 9 5	9 38 23 39 20	6 36 29 25 19	2 34 68 26 11	13. 78. 54.4 50. 17.	16 37 4 6	44 35	60 150 150 90 45	m v g v g v g m	i i i	1 1 1	\$60 00 50 00 55 00	\$33 33 35 00 30 00 33 33 33 33
	10,100	664	96	443	3	55	129	115	141	212.4	63	158	495	······	2	4	55 0 0	33 75
91 92 93 94 94 94 95 96 97 98 99 100	1,400 6,000 1,200 6,000 12,000 1,000 500 1,500 1,500 1,000	89 355 98 209 267 115 71 35 126 64 47 1,476	9.5 9.5 9. 9.	76 326 84 170 219 52 50 35 106 58 47		18 80 28 34 18 1 4 9 4 2 2 13	22 56 62 15 9 9	17 55 18 39 59 15 11 4 23 20 5	21 87 16 41 80 21 26 13 62 11 11	47. 208. 40. 99. 115. 256. 24. 20. 48. 29. 33.5	4 8 111	23 14 35 40 52 21 20 6	80 270 115 250 300 80 70 45 100 75 70	v g g g v g g w g g g m g g	1 1 1 1 1 1 1 1 9	3 2 2 1 1 	50 00 50 00 45 00 51 66 66 69 45 00 41 66 53 38 40 17	33 33
101 102 103 104 105 106 107 108 109 110 111 112	1,600 1,000 1,000 4,500 500 1,200 1,200 1,000 1,000 200 600	83 122 87 203 65 766 95 116 88 54 49 60	11. 9. 10. 9.5 9. 9. 9.	60 94 70 151 54 64 73 101 73 38 44 59		5 5 2 16 2 3 3 2 5	30 44 6 30 19 15 9 20 20 25	15 34 26 10 8 20	50 33 8 6	65. 20.6 37. 31.5 95. 33. 18. 28.	1:	22 17 52 11 12 19 15 15 16 5 1	70 80 80 180 70 70 75 80 60 50 60	v g v g v g v g v g v g v g	1 1 1 1 1 6	1 1 1 1 7	36 66	33 33 30 00 33 33 33 33 41 4- 34 33 36 60
	8,100 28,100 16,650 7,800 8,900 8,200 28,900 6,100 25,200 52,600 10,100 32,400 14,600	444 1,213 787 728 587 606 685 1,131 564 1,517 2,077 3,204 1,930 664 1,476 1,098	9.9 9.6 9.7 9.8 9.4 9.4 9.6 9.4 9.6 9.2	563 583 415 400 473 782 354 1,126 1,440 1,757 1,410 443 1,223	8 2 12 3 31 31 2 14 21	40 201 48 322 78 29 96 247 1184 474 583 555 211 56	186 98 90 86 57 126 188 67 272 308 376 191 129 357 212	143 115 221 107 86 100 131 98 252 226 323 211 115 266 239	269 294 238 132 225 120 216 168 404 411 475 287 141 389 374	242.8 217.2 191.1 163.9 223. 456.5 163. 517.1 832. 1275.5 955.5 212 4 694 1 440.1	16 188 17 25 49 143 20 55 63 271 63 271 63 33 12	225 207 117 148 157 69 141 155 328 366 1,385 463 158 220 205	510 510 1,090 328 1,345 1,475		3 3 3 3 6 6 8 6 2 8 6 6 9 6 9 6 9	6 3 9 6 5 5 5 5 8 4 122 177 233 19 4 9 7	45 000 48 88 39 50 57 50 48 11 48 00 68 35 49 61 63 00 59 17 60 50 40 86 44 92	33 27 34 31 34 71 31 38 31 87 38 22 34 85 35 36 37 29 45 41 84 41 33 73 33 88

	- 1				FINANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for brilding, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
MORRIS. RANDOLPH.	_								
Dover	1 2 3 4 5 6 7 8 9	614 85 529 04 329 04 329 04 329 04 158 02 1,424 56 329 04		38 64 20 96 20 96 20 96 20 96 11 98 91 30 20 96	45 00 250 00	472 22 450 00	\$4,000 00 200 00 250 00 472 22 45 00 700 00	1,168 77 903 49 350 00 350 00 822 22 350 00 245 00 2,215 86 350 00	19 6 45 2 19 6
ROCKAWAY.				533 26	2,145 00	3,522 22	5,667 22	14,569 68	102 4
ROCKAWAY. Union	10 11 13 14 15 16 17 18 19 20 21	389 30 1,242 90 1,146 47 1,689 32 714 33 183 02 329 04 168 02 435 73		79 20 73 05 107 68 45 50 11 98 20 96 11 98	70 00	30 00 200 00 400 00 117 00 52 00	100 00 300 00 1,200 00 117 00 52 00	350 00 514 10 1,322 10 1,519 52 1,797 00 1,959 83 200 00 467 00 200 00 463 49 402 00	11 6 297 4
		6,981 21		444 83	970 00		1,769 00	9,195 04	658 9
JEFFERSON. Union	22 23 24 25 26 27 28 29	188 02 329 04 329 04 188 02 446 43 329 04		11 98 20 96 20 96 11 98 28 47 20 96	150 00	100 00	250 00	200 00 200 00 350 00 350 00 200 00 724 90 350 00 350 00	31 00 12 00
		2,326 65		148 25	150 00	100 00	250 00	2,724 90	114 7
ROXBURY. Spencer's McCainsville. Succasunna Plains. Drakeville. Port Morris. Hilt's Alpaugh.	30 31 32 33 33 33 31 35	367 86 457 18 425 02 492 83 329 04 329 04		27 08 31 45 20 96 20 96	75 00			486 28 452 10 524 28 350 00 350 00	33 9
MOUNT OLIVE. Budd's Lake	12 36 37 38 39 40 41	329 04 329 04 757 12 329 04 329 04 329 04		20 96 20 96 20 96 48 28 20 96 20 96 20 96 11 98	510 00	75 00	***************************************	3,053 96 350 00 350 00 1,315 40 350 00 350 00 350 00 250 00	4 8

^{*} In two or more townships.

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per mouth paid to teachers.	Average salary per month paid to female teachers.
1 2 3 4 5 6 7 8 9 71	\$20,000 3,500 1,500 700 1,000 1,200 800 250 7,500 1,800	64 73	10. 9.7 9. 10.5 10. 9.	712 157 93 44 61 63 48 27 290 56	9 7 7	259 30 23 8 6 4 30 5 78 7	175 29 9 9 14 13 14 8 58 13	87 25 20 5 12 12 4 4 45 19	182 73 40 22 29 34 10 102 17	439 72 422 222 30 23 20 16 172 20 856	100 1 1 1 2 4 40	200 78 15 11 1 7 3 4 60 6	578 250 135 32 70 64 44 23 260 40 1,496	v g v g g m m v g m m v g g	1 1 1 1 1 1 7	9 2 1 1 1 1 2 17	100 00 50 00 45 00 33 33 38 88 80 00 36 33 66 22	31 62 35 90 25 00
10 11 13 14 15 16 17 18 19 20 21	900 1,600 12,000 3,600 Rented. 6,500 1,000 1,200 6,000 1,000 33,100	343 342 477 190 27 48 29 129	10. 10. 11. 10. 10.5 9.	55 94 280 179 134 179 284 23 104 80	1 3 7 1 1 1 14	10 18 84 24 32 25 4 5 21 24 247	13 18 80 32 30 40 6 6 4 21 13	12 20 34 37 28 45 3 9 4 22 12	20 37 79 79 43 69 19 15 10 39 30	30 48 171 80 68 87 11 14 12 49 46	5 5 83 350 	18 10 52 83 100 37 200 17 517	60 76 336 170 240 300 40 50 50 150 60	g m v g v g v g v g v g v g	1 1 1 2 1 1 1 2	1 1 1 1 1 1 1 1 1 1	45 00 60 00 70 00 96 75 57 50 65 00 35 00	35 00 35 00 45 00 58 00 38 00 37 50 32 50 39 50
22 23 24 25 26 27 28 29	300 300 700 1,000 400 400 600 600 4,300	32 32 50 83 15 128 47 62 449	10.	28 24 45 59 13 81 34 41		15 9 7 6 7 3 9	7 7 6 14 1 16 5 3	5 5 8 8 2 21 6 7	1 3 24 31 10 37 20 22	14 14 21 26 7 37 16 15	4	3 5 7 17 181 81 3	30 35 50 100 30 64 56 60	m m	 I I I 	1 1 1 1 5	41 00 60 00 33 33 46 66	30 00 30 00 21 00 37 00 29 50
30 31 32 33 33 33 34 35	800 2,500 1,500 1,000 Rented. 500 600	112 130 118 154	10.	35 76 78 68 140 49 31	2 3 2 -7	3 5 23 17 25 10 6 89	6 16 22 18 36 7 5	7 36 18 11 49 6 3	19 19 13 22 27 26 15	14 45 42 39 66 23 14	16 2 16 2 1 3 	15 20 36 40 14 7 5	50 52 100 50 50 50 50 50	y g g g y m g	I 2 5	1 1 1 3	30 00 45 00 47 62 36 25 39 72	40 00 32 00 32 00 34 80
12 36 37 38 39 40 41	900 2,500 2,500 1,000 1,000 1,600 300		10. 9.4 9. 9.	70 61 188 53 35 59 41		18 7 50 7 1 8 4 95	6 17 40 7 7 9 8	10 5 32 9 8 13 9	36 32 66 30 19 29 20	33 24 107 21 13 28 22 	1 1 3 5	10 3 20 8 2	60 64 140 45 50 40 50	v g v g v g g v g	1 1 1 3	1 1 1 1 1 1 1	35 00 77 50 36 36 49 62	36 00 34 00 30 00 32 33 33 33 33 33 33 33

					FINANC	IAL STATE	MENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Morris,-(Con.)									
WASHINGTON.	42	\$329 04		\$20.96				\$350 00	\$53 4
Naughrightville	43 44			20 10				350 00 486 28	
Schooley's Mountain	45	329 04		20 96				350 00	6 9
Stephensburgh	46 47	329 04		20 96				350 00	2 2
Pleasant Grove	48	329 04		20 96				350 00	
Philhower	49	329 04		20.96				350 00	************************
Unionville	50	329 04		20 96				350 00	13 θ
		3,089 42		196 86				3,286 28	75 6
CHESTER.	5.1	000.04		20.06				350 00	23 9
Hacklebarney Peapack Valley	51 52	329 04						350 00	
Masonic Milltown	53	188 02		11 98				200 00	
Milltown	54 55	645 96		41 18	\$600.00		\$ 600 00	687 14 1,428 22	108 1
Chester. Woodhull. Forest Hill.	56	329 04		20 96			£000 00	350 00	140 2
Forest Hill	57	188 02		11 93				200 00	145 1
Chester Cross Roads	96	329 04		20 96				350 00	23 0
		3,116 76		195 60	600 00		600 00	3,915 36	440 5
MENDHAM.	58	220.01		20.96			'	350 00	14 0
Ralstonville Union	59	329 04		20 96		\$100 00	100 00	450 00	44 6
Mandham	60	392 85		25 05				417 90	35 9
Mountain	61 - 62	188 02		11 98				200 00 391 30	144 7
Washington Corner	63			20 96				350 00	95 5
3		7.005.05		100.05		100 00	100 00	2,159 20	334 9
MORRIS.		1,935 85					100 00	2,139 20	331 9
Union Hill	64	188 02		11 98				200 00	115 7
Union Hill	65 66	329 04 575 00		20 96 36 65	·······	75 00 300 00	75 00 300 00	425 (0 911 6 5	85 8
Morristown	07	6.375 22		406 24	35 60	6,440 00	10,000 00	16,781 46	
Mountain	68	329 04		20 96	•			350 00	6 7
DASSATO		7,796 32		496 79	35 60	6,815 00	10,375 00	18,668 11	208 2
PASSAIC.	69			20 96	156 00		150 00	500 00	
New Vernon Logansville	70	188 02	***********	11 08	75.00		75.00	275 00	
Pleasant Piains	1.5	329 04		20 96 20 96				350 (i0)	134 7
Millington Long Hill Stirling.	75	329 04	***********	20 96				350 00	
Stirling	108	329 04		20 96				350 00	
GYT 1 MYT 1 NF		1.833 22		116 78	225 00		225 00	2,175 00	134 7
Green Village	72							350 00	
Lountaka	76	459 30		31 18				520 48	
Lonntaka Solon Monnt Vernon	77	188 02		11 98	200 00		200.00	200 00	4 0
Chatham	78 79	329 04 871 50		20 96 55 50	700.00		700 00	1 627 00	
Union Hill	80	329 04		20 96				350 00	
Chatham	81	1,600 00		102 00	2,000 00		2,000 00	3,702 00	
Columbia	82 83	329 04		20 96				350 00	37 69
		4,794 02						8,099 48	

State of New Jersey, for the School Year ending August 31, 1887.

Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school registes during the year	Number who have attended to months or more during the year.	Number who have affended S III months, but less than 10,	Number who have attended 6 promotes, but fess than 8	Number who have attended 4 months, but fees than 6	Number who have attended loss thus thoughts.	Average number who have attended school during the time	Estimated number of children in the district attending private school,	Bathmated number of children In the district who have aftended no school during the year.	Number of children the school house will seat conductably.	Condition of the public school buildings.	Number of unde teachers employed.	Number of femule (eachers employed,	Average salary per month pald to male teachers.	Average subary per mouth paid to female tenchers.
\$900 2,500 3,000 1,200 1,00 500 800 Rented. 800	76 51 45	9. 9. 9.7	40 69 130 69 35 50 62 No sc 57		27 27 1 1 duri 6	12 25 10 10 10 9 21 ng 40 135	11 23 17 10 15 the 27 121	24 39 49 34 14 25 13 ye 14	17 35 59 20 20 20 25 ar. 35 255	2	5 12 11 4 13 	5/ 155 100 60 50 60 45 50 560	田中安岛岛岛岛岛	1 1 1 1 1 1 1 6	1	\$35 36 56, 66 35 (6) 35 15 31 56 35 15 35 15	\$30 66 33 66 34 66 33 23 33 23
1,000 1,200 600 3,000 6,006 800 900 1,000	56 23 135 196 45 45 55	9. 10. 10. 9. 9.	141 145 33 26 35	3	11 5 43 2 1 4	10 4 30 30 6 4 12	16 17 27 27 27 6 4 6	13 25 16 75 42 17 17 16	15 25 56 56 52 14 10 15	5 1 3 12 4	2 25 47 11 10	50 61 5, 60 2* 40 30 44	00 00	 1 	1 1 1 1 1 1	65 00	30 (F 35 (M) 22 22 57 5H 45 (M) 53 33 39 (M) 32 50
13,500 1,600 1,000 1,800 400 1,800 1,000	36 59 108 43	10. 9. 9.	25 44 51 25 86	2	21 2 14 3	102 10 5 5 16 4	194 15 6 6 16 12	15 19 19 19 12 44 15	226 11 21 32 11 46 14	36 3 2 1 4	108 17 12 30 11 3	534 40 60 58 80 57 42	42 A A A A A A A	 1 	1	55 W	32 57 25 00 44 44 30 0 40 0 29 00
7,000 1,600 3,661 2,500 70,000 1,000	154 1,591 55	9. 10. 10. 10.	115 946 56	75	42 26 392 14 429	13 13 177 8	53 10 26 96 5	124 14 17 40 163 26	129 15 72 702 20			40 72 93 507 40	7 2 2 2 3 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	5		33 69 50 60 50 66 51 75 33 37 41 27
2,009 200 800 1,000 800 1,500	61 33 56 66 65 72	10. 10.2 10. 11.	53 25 45 45 105 No sc	hoo	16 14 1 duri	11 11 11 13 12	27 11 5 7 24 the	9 13 24 17 54 y e	22 16 23 24 43 ar.	1.	17 5 5 23	59 36 5 40 77	Cup 100 100 100 100	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	1 1	42 (F) 25 (F) 49 (F)	83 0 44 02
3,000 2,000 500 1,300 8,000 20,000 2,500 2,500	97 184 19 81 229 72 469 67 51	10. 9. 10. 10. 10. 10. 9.5 10.	55 75 23 70 133 35 140 44 41	1	9 22 33 25 39 6	29 29 5 17 30 5 25 10 6	12 16 6 10 26 3 33 10	16 6 12 35 44 2 40 15 11	24 44 31 72 25 53 22 24	5 124 24 195	25 30 12 27 117	66 6/ 24 7/ 13/1 216 60 56	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 1	50 (6) 70 (0) 22 25 52 27 75 (0) 100 (0)	31 25 40 00 50 00 33 33 33 33 37 58
	\$900 2,5/0 3,0/0 3,0/0 11,2/0 11,2/0 11,0/0 800 11,000 11,000 1,00	#900 45 2,5/0 123 3,000 123 1,2/0 56 1,0/0 55 11,0/0 55 11,0/0 55 13,5/0 654 1,0/0 35 11,0/0 55 13,5/0 654 1,0/0 35 1,0	\$900	\$900	\$900	\$900	\$\\ \begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	### ### ### ### ### ### ### ### ### ##

					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised,	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Morris(Con.									
HANOVER. MonroeLittleton	84	\$329 04		\$20 96		\$140 00	\$140 00	\$490 00	······
Malanardia	85 86			25 06				417 90 350 00	
Littieton Malapardis. Whippany. Hanover. Hanover Neck. Parsippany North Parsippany. Old Boonton Powerville	87	435 72		27 78				463 50	
Hanover.	88 89	329 04		20 96				350 00	
*Trov	90	329 04		20 96	·			350 00	
Parsippany	91	329 04		20 96	**********		***************************************	350 00	
North Parsippany	92 93	188 02 329 04		20.96	\$50 00		50 00	250 00 350 00	\$10 0
Powerville	94	329 04		20 96				350 00	61 3
				232 50	50 00	140 00	190 00	4,071 40	71 3
Boonton	95				2832 00	125 00	2,957 00		
MONTVILLE.									
Hook Mountain	97 98	329 04		20 96				350 00	
Lower Montville Montville	99	329 04		20 96	100 00	75 00	175 00	525 00	144 7
Waughaw	100	329 04		20 96		150 00	150 00	500 00	
raylortown	101	329 04		20 96				350 00	236 0
PEQUANNOCK.		1,645 20		104 80	100 00	225 00	325 00	2,075 00	380 8
Stony Brook	102	329 04		20 96				350 00	
Jacksonville Beavertown	103	329 04		20 96 20 96	100 00		100 00 200 00		
Pompton Plains	$\frac{104}{105}$			26 84	200 00		200 00		
PomptonBloomingdale	106	329 04		20 96				350 00	3 1
Bloomingdale	107	928 56		59 21				987 77	6 2
		2,666 18		169 89	300 00		300 00	3,136 07	9 3
Summary.		0.040.00		500.00	0145 00	3,522 22	* * * * * * * * * * * * * * * * * * * *	14 500 00	100.4
Randolph		8,369 20 6,951 21		533 26 444 83	2145 00 970 00	799 00	5,667 22 1,769 00	14,569 68 9,195 04	102 4 658 9
Jefferson		2,326 65 2,730 01		148 25	150 00	100 00	250 00	9,195 04 2,724 90	114 7
Roxbury		2,730 01		173 95 165 06	75 00 560 00	75 00	150 00 560 00	3,053 96 3,315 40	148 9 55 8
Washington		3.089 42		196 86				3,286 28	75 6
Randolph		3,116 76		198 60 123 35	600 00	100 00	600 00 100 00	3,915 36 2,159 20	440 5 334 9
Morris		7,796 32		496 79	3560 00	6.815 00	10,375 00	18,668 11	208 2 134 7
Morris Passaic Thatham		1,833 22 4,794 02		116 78	225 00		225 00	2,175 00	134 7
Hanover		3.648 90		305 46 232 50	3000 00 50 00	140 00	3,000 00 190 00	8,099 48 4,071 40	41 7 71 3
HanoverBoonton		2.929 27		186 66	2832 00	125 00	2,957 00	6,072 93 2,075 00	
Montville Pequannock		1,645 20 2,666 18		104 80 169 89	100 00 300 00	225 00	325 00 300 00	2,075 00 3,136 07	380 8 9 3
2		56,452 55				11,901 22	26,468 22	86,517 81	2,778 2
OCEAN.		50,102 00		2,00. 01		,	,		_,
PLUMSTEAD. New Egypt	1	714 60		47 26			.,	761 86	68 7 190 0
Archertown Collier's Mills	2	332 56		17 44		300 00	300 00	650 00 350 00	190 0 329 8

^{*} In two or more townships.

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between and 5 18 years of age enrolled in the school register during the year.	Number who have attended in months or more during the year.	Number who have attended 8 number, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
84 85 86 87 83 89 90 91 92 93 94	\$900 1,000 500 800 800 600 2,000 300 700 1,500	67 100 45 113 46 50 69 69 39 37 75	9.	45 84 32 74 48 38 49 56 25 22 20 533		6 14 3 25 7 2 2 3 3 5 3 2 11 81	9 9 6 11 14 10 13 11 4 7 12	7 20 10 16 13 8 8 10 6 3 12	23 41 13 22 14 18 25 30 12 10 25	21 39 17 43 29 17 23 18 12 13 32 264	2 3 11 1 1 3 4	8 2 28 4 7 3 23 8 1 6	50 48 50 75 48 75 60 50 22 36 66	g g g m m m p v g g g g g	1	1 1 1 1 1 1 1 1 1	\$40 00	\$35 44 38 00 35 00 27 15 35 00 25 00 25 00 34 33 32 33
95	15,000	816	10.	578	3	205	141	78	151	356	32	2 06	5 50	v g	1	8	110 00	38 37
97 98 99 100 101	800 1,500 1,800 1,500 400	51 70 75 63 50	9. 10. 9. 10. 9.	48 65 64 58 39		11 15 6 11 5	14 11 20 14 8	11 12 15 7 10 ——————————————————————————————————	12 27 23 26 16	29 39 35 33 19	1	8 3 16 20 12 59	60 68 70 60 45 303	g g g g g] 1 -	1 1 1 	40 00 35 00 37 50	32 00 36 50 36 17
102 103 104 105 106 107	800 800 1,200 4,500 400 1,000	55 54 94 121 61 257	9. 9. 10. 9. 11.	39 46 67 91 45 130		22 22 22 7 17	11 12 26 5 17	6 7 14 24 7 23 81	27 25 19 19 26 69	15 20 38 50 16 50	32 1 66 	64 29 9	44 46 64 72 44 60	g g g w g m	1 1	1 2 1 4	36 79 60 00 80 00 58 93	35 00 27 00 35 00 32 33
	38,250 33,100 4,300 6,900 9,800 11,000 7,000 78,500 6,300 43,300 9,900 15,000 8,700	2,225 1,878 449 645 558 651 654 387 2,201 363 1,269 710 816 309 642	9.8 9.9 9.2 9.9 9.3 9.4 9.5 9.8 9.6 9.7 9.2 10.	1,551 1,190 325 477 507 545 504 265 1,145 279 616 533 578 274 418	17 14 	4500 2477 566 899 95 711 722 4239 388 1522 81 2055 488 488 73	342 263 59 110 94 138 102 44 223 50 150 106 141 67	233 226 62 130 86 121 104 53 145 74 132 113 78 55 81	509 440 148 141 232 212 221 124 260 117 175 233 151 104 186	856 616 150 243 248 255 226 129 828 128 343	148 443 4 24 5 36 36 36 531 18 420 25 32 2 110	385 517 117 137 43 59 108 80 560 57 219 90 206 59	1,496 1,532 425 402 449 560 534 332 1,056 245 736 580 550 303 330 9,530		7 8 3 5 5 6 1 1 3 4 6 2 1 2 3 - 55	17 12 5 3 6 4 9 9 5 20 27 7 9 8 3 4	66 22 71 32 46 66 39 72 49 62 35 81 65 00 37 50 81 25 38 87 61 78 40 00 110 00 37 50 58 93	34 23 39 56 29 56 34 86 33 33 31 33 32 86 41 22 36 56 37 58 37 58 38 37 38 37
1 2 3	3,000 1,600 1,500 6,100	232 71 72 375	7.5	-	_	18 3 		39 16 23 	32	26 18	1 8	14	190 72 100 362	v g v g v g	1 1 1 3		50 60 41 66 33 33 41 66	40 00

	1				FINANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for brilding, purchasing, hiring, repairing or furnishing public achool-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Ocean.—(Con.) JACKSON.									
JACKSON. Midwood Prospertown. Cassville Reesville Holmansville Jackson's Mills Whitesville Pleasant Grove Cranberry	4 5 6 7 8 9 10 11 12 13	334 56 335 36 338 96 338 96 333 56 335 96 340 16 340 96		15 44 14 64 11 04 11 04 16 44 14 04 9 84 9 04		57 00	150 00	\$220 00 350 00 350 00 407 00 350 00 350 00 350 00 350 00 350 00	\$23 00 25 9 32 00 12 00 10 00 27 30 88 41 61 9
	1	3,230 81		119 19		227 00	227 00	3,577 00	280 8
BRICK. Lakewood. Herbertsville	14 15 16 17 18 19 20 21 46 47 49	335 96 472 36 481 45 337 16 337 36 337 16 328 56 340 76 338 16		14 04 31 25 31 85 12 84 12 64 12 84 21 44 9 24 11 84		166 66	166 66	1,681 29 350 00 503 61 679 96 350 00 350 00 350 00 350 00 400 00 350 00	223 6 51 4: 589 6: 426 6: 54 8: 122 4: 489 7: 238 19
		4,475 72		222 48		1,016 66	1,016 66	5,714 86	2,196 4
MANCHESTER. Horicon Manchester Ridgeway Whitings Red Oak Grove	22 23 24 25 36	699 46 195 57 338 16		1 63 46 26 4 43 11 84 8 23	300 00	4,000 00	75 00 4,300 00 300 00	275 00 5,045 72 200 00 650 00 200 00	19 78 509 09 2 89 96 4
		1,623 33		72 39	675 00	4,000 00	4,675 00	6,370 72	628 20
DOVER. Kottle Creek	26 27 28 29 30 31 32	333 36 339 96 340 96 339 56		10 04		600 00		350 00 350 00 350 00 350 00 350 00 2,443 22 550 00	34 16 21 56 158 73 1 93 447 16 10 63
Dintrot no		3,024 43		147 31	971 48	600 00	1,571 48	4,743 22	674 11
BERKELEY, Dover Chapel Bayville	33 34	335 16 335 36		14 84 14 64	100 00 125 00		100 00 125 00	450 00 475 00	58 9 2 52 6 8
		670 52		29 84	225 00		225 00	925 00	111 60
LACEY. Ferago Codar Creek Forked River	35 37 35	3 36 16		1 23 13 84 27 05				200 00 350 00 435 83	170 47 405 5

State of New Jersey, for the School Year ending August 31, 1887.

		and rict,	nools			ATTE	NDA	SCE.			in the	the	опве	ings.	1	ڼې	male	nale
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 mouths or more during the year	Number who have attended 8 months, but less than 16.	Number who have attended 6 months but less than 8	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
4 5 6 7 8 9 10 11 12 13	\$400 1,000 700 500 600 800 600 800 500 250	35 70 75 70 60 81 71 54 48 50	9. 9. 9. 9.	72 46 43 38		1 16 2 20 5	13 25 8 11 15 11 13 8 3	12 36 24 10 12 13 11 6 7	26 11 42 24 4 18 15	18 25 40 19 31 29 21 26 14		3 24 10 9 25 11 10 23	50 80 50 50 60 70 56 64 40 30	y g g m v g g v g g v g g g g	1 1 1 1 1 1	1 1	33 33 36 66 34 44 36 00 35 00	33 3 3 3 3 3 3
14 15 16 17 18 19 20 21 46 47 49	6,150 3 000 1,000 1,400 500 1,200 350 600 700 350 1,256	233 70 117 147 56 61 54 103 46 51 70	9. 9. 9. 9. 9. 9. 9. 7.3 9.	167 66 150 130 52 43 49 95	dist	9 1 559 51 4 3 rict.	107 49 22 45 28 21 5 7 18 8	140 44 24 32 13 10 8 11 25 12 9	208 65 19 14 33 17 30 31 49 25 13	93 29 91 62 28 15 20 45 16 17	35	59 9 11 10 4 18 5 8 9 17	150 48 110 75 60 50 50 40 36	V g V g V g W V g g V g g g g	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 	40 00 40 00 40 00 40 00 41 67 43 33 43 03 30 00	40 0
22 23 24 25 36	7,000 600 1,000 400	5 240 19 60 21	9. 9. 7.4 9. 6.	18		32	1 60 2 5 	39 6 6 5	3 37 10 33 7	3 119 8 14 6 150		70 1 16 9	50 106 40 70 28	m v g g g	1 1 2	1 1 1 	58 37 33 33 45 85	26 0 35 0 25 0 39 0
26 27 28 29 30 31 32	900 600 700 600 500 6,000 1,000	81 80 51 47 51 329 84	9. 9. 9. 9. 9. 9. 9.	77 80 39 41 40 269 69		59	13 7 5 6 6 77 9	28 13 11 6 5 59 12	35 60 23 29 29 74 47	34 27 14 16 15	21	12 6 11 39 15	60 45 50 35 50 300 100	v g v g v g m v g v g			34 57 38 07 38 00 40 11 48 17	
33	400 1,100	69 78	9. 9. 9.	48		6 3	10 14 - 24	12 20 32	20 32 52	22		21 9	32 72	m v g	1	·····	45 00 45 00	
35 37 38	Rented. 500 2,700	9 57 135	6. 8. 9.	5 43		7 6	18 20	16 60	5 2 21	3		4 14 28	20 60 100	m m ▼ g	1	 1 1	30 00 50 00	40 0 25 0

Statistical Report, by Districts, for the County of PASSAIC,

					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district,	Amount of apportionment from State appropriation, including State school tax and \$109,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirling, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Ocean(Con.)	_								
Waretown	39 40	191 56		8 44					
TANTON		524 64		30 48	100 00	20 00	120 00	675 12	
UNION. Cedar Grove Barnegat	41 42	340 56 908 39		9 44 60 06				350 00 968 45	\$65 94 57 35
		1,248 95		69 50				1,318 45	123 29
STAFFORD. ManahawkinCedar Run	43 41	514 76 337 36		34 05 12 64	300 00	2,500 00	2,800 00	3,348 81 350 00	29 32 34 08
		852 12		46 69	300 00	2,500 00	2,800 00	3,698 81	63 40
EAGLESWOOD. West Creek	45 48 50	194 17 340 76		9 24				1,037 47	2 55
Summary.									
Plumstead		3,230 81 4,475 72 1,623 33 3,024 43 670 52 943 71 524 64 1,248 95 852 12		222 48 72 39 147 31 29 48 42 12 30 48 69 50 46 69 45 32	675 00 971 48 225 00	20 00 227 00 1,016 66 4,000 00 600 00 2,500 00 2,500 00 8,663 66	300 00 227 00 1,016 66 4,675 00 1,571 48 225 00 120 00 2,800 00 10,935 14	1,761 86 3,577 00 5,714 86 6.370 72 4,743 22 925 00 985 83 675 12 1,318 45 1,037 47 30,868 34	588 5: 280 88 2,196 48 628 20 674 11 111 60 576 01 123 29 63 40 2 55 5,245 07
PASSAIC. ACQUACKANONK.									
Acquackanonk South Acquackanonk Centreville Clifton North Acquackanonk	1 2 3 4	637 48 656 19 350 00		9 53 9 79	500 00 740 00		400 00 500 00 740 00	750 00 1,147 01 1,405 98 350 00	29 79 513 34 381 39 126 57
PASSAIC.	5				1,640 00 16000 00	11,090 00	1,640 0 0 27,090 00	3,652 99	1,051 09
LITTLE FALLS. Little Falls Southwest Passaic Valley	6 7 8	492 25 634 00 570 18		7 37 9 47 8 53	375 00	300 00	675 00	499 62 1,318 47 578 71 2,396 86	156 65 222 61

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 mouths or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average unmber who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no se during the year.	Number of children the school-house will seat confortably.	Condition of the public school buildings	Number of male teachers employed	Number of female teachers employed.	Average salary per month paid to teachers.	Average salary per month paid to female teachers.
39 40	\$1,000 200	122 41	9. 9.	74 29		13	18	19	24 25	31 10		45 12	80 40		···	_1		\$22 22 33 33
	1,200	163	9.	103		13	18	23	49	41		60	120		•••	3	·•••••	25 92
41 42	700 2,500	45 295	6.	32 208		24	63	15 55	17 66	21 123	20	13 67	50 250	m v g	ï	2 2	\$59 55	25 00 28 72
-	3,200	340		240		24	63	70	83	144	20	80	300		1	4	59 55	26 86
43 44	600 700	178 63	9. 8.	139 53		16	46 5	30 14	47 34	80 22		39 10	100 50	m v g	1 1	1	45 00 40 00	30 00
-	1,300	241	8.5	192		16	51	44	81	102		49	150			1	42 50	30 60
45 48 50	2,500 400 1,000	160 31 46	8.5 6.	170 21 New	Dis	trict.	33	3-4	99 17	118 10		36 10	146 60 70	g v g v g	ï	3	33 33	28 33
	3,900	237	7.3	191		1	33	41	116	128	······	46	270		1	3	33 33	28 33
	6,100 6,150 10,300 9,600 10,300 1,500 3,200 1,200 3,200 1,300 3,900	375 614 1,008 345 723 147 201 163 340 241 237	8.7 8.1 9.1 9. 7.7 9. 7.5 8.5 7.3	248 615 117 155 103 240 192 191		21 44 131 34 61 13 13 24 16	63 51 33	78 140 193 56 134 32 76 23 70 44 41	296 90 297 52 28 49 83 81 116	91 41 144 102 128	20	115 150 96 87 30 46 60 80 49	550 679 294 640 104 180 120 300 150 270		6 9 2 4 2 2 3 1 2 1	1 4 4 4 6 2	41 74 45 85 48 17 45 00 40 00 25 92 59 55 42 50 33 33	40 00 33 05 37 50 29 00 36 52 32 50 26 86 30 00 28 33
	56,750	4,394	8.5	3,498		367	785	887	14 5 9	1,777	85	811	3,649	*********	. 35	29	40 41	32 58
1 2 3 4	3,000 3,500 3,500 1,000	182 170	10. 10. 10.	61 121 115 42	9	8 41 26 7	11 22 15 5	13 16 18 3	29 33 55 27	19 75 55 16	20	40 42 24	75 130 104 40	v g v g v g m	1 1	1 1 1		30 00
	11,000	535	10.	339	10	82	53	50	144	165	70	126	349		. 3	3	62 00	36 00
5	90,970	2,732	10.	1,718	69	306	142	625	576	1,142	400	614	1,613	v g	1	28	150 00	42 00
6 7 8	3,000 5,600 2,500	152 185 195	10. 10. 10.	74 158 34		5 45 5	30	15 30 7	46 53 11	78	100		80 100 60	V g	1 1	i	48 00 64 00 65 00	25-06
-	11,100	532	10.	266		55	49	52	110	120	106	160	. 240		. 3	1	59 00	25- 94

Statistical Report, by Districts, for the County of PASSAIC,

					FINANCI	AL STATEM	IENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,090.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue	Amount of district school tax voted for payment of teachers salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-bonses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school pur- poses.	Balance in the hands of the collector, exclusive of mouey for building and repating purposes.
Passaic(Con.) MANUHESTER.	. —								
Totawa	10	\$350 00			\$200 00 250 00	\$40 00	\$240 00 250 00	\$590 00 600 00	\$191 140
loffle	11	350 00			200 00		200 00	550 00	106
Jpper Haledon Haledon	12 36	350 00 708 31		\$10 58	100 00 600 00	200 00	300 00 600 00	650 00 1,318 89	576
14104041					1350 00	240 00	1,590 00	3,708 89	1,011
WAYNE.									
cranklin	13 14	410 82		6 13 5 66	200 00		200 00 50 00		83 196
efferson reakness	15	368 33		5 51				373 84	194
Vashington a fayette	16	354 15 357 70		5 29	270 00		270 00 200 00	629 44 563 05	34
28.14.y 01.10	1.						720 00	2,617 89	502
POMPTON.									
Compton Church	18 19	350 00 200 00			100 00		100 00	350 00 300 00	70 20
Vanaqne Lidvale tonetown	37	350 00						350 00	20 90
tonetown	20	350 00 350 00		·····				350 00 350 00	
RingwoodBloomingdale	22	446 23		6 67	200 00		200 00	652 90	76
Bloomingdale	23						300 00	1,045 99	257
		3,076 82		22 07	300 00		300 00	3,398 89	201
WEST MILFORD.	24	350 00						350 00	
ower Mackanin	25 26	485 20		7 24			······	492 44 350 00	57 18
pper Mockapin ostville Vest Milford	27	350 00						350 00	
Vest Milford	28 29	393 11 350 00		5 89		1,200 00	1,200 00	1,599 00 350 00	
reeuwood	30	350 00						350 00	
ewtoundlandlinton	31 32	350 00 350 00				225 00	225 00	575 00 350 00	81 6
rest milord fewitt reeuwood ewfoundland liuton ak Ridge tockholm	33 34	350 00					1,200 00	350 00 350 00	2
ocknoim	31					1,425 00	1,425 00	5,466 44	162
PATERSON.		4,020 31		15 15	•••••	1,125 00	1,425 00	2,100 11	102
aterson	35	61,156 13	************	914 03	17841 73	62,260 49	80,102 22	142,172 38	•••••••
Summary.									
	•••••	1,993 67 9,094 81		19 32 13 5 94	1640 00 16000 00	11.090.00	1,640 00 27,090 00	3,652 99 36,320 75	1,051
ittle Falls		1,696 43		25 37 10 58	375 00	11,090 00 300 00	675 00	2,396 80 3,708 89	379
anchester		2,108 31 1,869 95		27 94	1350 00 720 00	240 00	1,590 00 720 00	2,617 89	1,011 502
ompton		3.076 82		22 07	300 00		300 00	3,388 89	257
equackanonk assaic ittle Falls anchester Fayne ompton cest Milford aterson		4,028 31 60,156 13		13 13 914 03	17841 73	1,425 00 62,260 49	1,425 00 80,102 22	5,466 44 142,172 38	162
		85,024 43							

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of mouths the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 3.	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no so during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per mouth paid to female teachers.
9 10 11 12 36	\$500 600 1,200 3,000 4,500	113 49 66 217	10. 10. 10. 10. 10.	45		8 14 6 9 37	13 17 5 8 49	9 13 8 7 42 79	24 33 16 24 58	31 40 11 17 70	18 3 4 6 9	18 33 16 15 50	40 65 50 60 150	p p v g v g v g	1		\$50 00 50 00 40 00 45 00 90 00 55 00	\$30 00
13 14 15 16 17	1,500 1,000 4,000 1,200 1,000 8,700	109 90 84	10. 10. 10. 10. 10.	99 47 60 61 70 337		14 11 9 5 19 —————————————————————————————	15 11 10 6 13	26 15 10 9 10	144 10 31 41 23	45 28 26 22 38 159	6	6 56 30 17 24 ———————————————————————————————————	75 60 80 65 60 340	v g v g v g m m	 I 1 2	1 1 1 1 3	60 00 50 00 55 00	50 0 0
18 19 37 20 21 22 23	300 200 1,200 300 500 3,000 4,000	53 69 59 8 7 1 2 3	10.	45 34 56 34 50 86 166		12 3 	9 5 9 2 16 6 33	6 3 10 7 15 21 50	18 23 37 21 17 44 64	22 12 15 14 22 32 82 ——————————————————————————————	64 73	15 17 12 25 37 37 60 203	40 30 32 40 40 70 200 452	p p v g p p v g	 1 1 1 1 1	1 1 1 2 	34 00 38 00 54 00 70 00	31 00
24 25 26 27 28 29 30 31 32 33 34	500 700 300 500 1,500 300 600 1,200 200 1,000	54 146 93 50 114 67 54 95 50	9. 10. 10. 9.	40 102 41		13 12 8 20 7 7 7 9	9 6 10	13 16 15 7 5 8 23 17 5 5	12 68 8 16 29 14 11 44 26 22 6			14 44 52 13 54 27 11 7 3 7	50 80 50 50 50 40 50 60 25 50 46	m p p v g p v g v g v g v g v g v g g v g v	1 1 	 1 1 1	40 00 40 00 40 00 40 00	50 00 34 00 34 00
35	7,800 375,000	818 18095	9.2	569 1 23 36	753	94 3,694	95 1710	124 1235	256 4944	247 6,906	1,100	249 4,657	551 7,530	v g	25	7 171	40 00 113 00	36 00 42 00
	11,000 90,970 11,100 9,800 8,700 9,500 7,800 375,000	535 482 747 818 18095	10. 10. 10. 10. 10. 9.2	339 171× 266 362 337 471 569 12336	753	82 306 55 37 58 55 94 3,694		_	144 576 110 155 149 224 256 4944	165 1,142 120 169 159 199 247 6,906	70 400 106 40 12 73 1,100	126 614 160 132 133 203 249 4,657	349 1,613 140 365 340 272 551 7,530 11,160		4 25	1 3 5 7 171	59 00 55 00 55 00 46 00 40 00 113 00	42 00 25 00 30 00 48 00 25 00 42 00

					FINANCI.	AL STATEM	ENT,		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tar voted to be used for building, purchasing, hirling, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
CITY OF SALEM, City of Salem	1	\$6,550 09		\$552 14		\$5,712 00	\$5,712 00	\$12,814 23	
ELSINBORO. Union Elsinboro	2	348 60 573 35					120 00	377 98 741 67	\$344 68 249 77
		921 95		77 70		120 00	120 00	1,119 65	591 45
L. ALLOWAYS CREEK. Franklin. Harmersville Canton Friendship. Cross Roads	4 6 7 8 9	350 00 458 69 350 00 350 00		38 66				442 65 350 00 497 35 350 00 350 00 1,990 00	315 17 137 80 351 81 376 08 442 59
LOWER PENN'S NECK. Harrisonville. Finn's Point. Centre. Pennsville. Church.	10 11 12 13 14	353 18 350 00 458 69 357 77		38 66 30 16				417 78 382 94 350 00 497 35 387 93 2,036 00	259 27 139 79 154 17 222 58 137 42 913 23
MANNINGTON. Claysville. Wyncoop. Red School. Haines' Neck. Halltown Concord. Compromise. Mount Zion.	15 16 17 18 19 20 21 23	350 00 353 18 490 79 350 00 350 00 408 23 362 36		29 78 41 36 34 42 30 54				641 58 350 00 382 96 532 15 350 00 350 00 442 65 392 90	349 84 137 23 99 60 114 66 23 63 86 06 323 83 457 50
PILESGROVE. Laurel Hill. Sharptown Woodstown Eldridge's Hill Friendship. Union Grove. Morgan. Yorketown	24 25 26 27 28 29 30 31	350 00 477 03 2,311 79 350 00 350 00 200 00 350 00 350 00		40 26 194 88			500 00	3,442 24 350 00 517 29 3,006 67 350 00 350 00 350 00 350 00	1,592 35 299 09 506 64 340 46 75 16 265 43 249 45 120 00 1,856 23
ALLOWAY, Horse Branch	32 33 34 35 36 38 39	376 13 350 00 350 00 350 00 894 45 350 00 350 00		31 70 75 3 8		500 00	500 00	5,473 96 407 83 350 00 350 00 350 00 969 83 350 00 350 00 350 00	75 56 25 17 247 74 314 19 563 86 179 31 307 52

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who bave attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
1	\$25,000	1,407	10.	1,132	77	498	169	105	283	729	115	171	1,204		4	19	\$55 00	\$38 00
2	1,200 1,500	84 91	9.5 9.3	67 109		4 13	11 14	24 26	28 56	28 48	5 3	4 3	60 112	v g v g		1		33 33 29 07
-	2,700	175	9.4	176		17	25	50	84	76	8	7	172					31 20
4 6 7 8	1,500 1,300 1,000 890 800	101 53 82 49 50	9. 9.5 9. 9.2 9.	101 54 98 50 53		29 8 3 3 6	24 14 30 5	16 12 14 10 12	32 20 51 32 26	60 29 48 25 26	2 1	 3 3	76 50 100 48 50	90 90 90 90 90 90 90 90	1 	 1 1 1	40 00	33 68 40 00 34 00 32 22
-	5,400	335	9.2	356		49	82	64	161	188	3	6	324		1	4	40 00	34 97
10 11 12 13 14	1,000 2,000 1,000 2,150 1,000	81 77 55 99 74	10.8 10. 9. 9.2 9.	71 66 52 82 62		9 1 10 2	9 4 3 12 9	11 9 2 12 27	41 53 46 48 24	27 17 16 38 30	1 12 3	3 14	56 48 95 52	v g v g v g		1 1 1 1		30 00 37 00 33 33 45 00 30 56
	7,150	386	9.6	333	1	22	37	61	212	128	18	17	311			5		35 18
15 16 17 18 19 20 21 23	600 400 800 400 1,200 800 1,500 500	130 45 72 107 57 47 100 69	10. 10.	67 33 50 94 49 27 73 53		7 8 5 9 2 3 5 4	9 3 5 9 5 5 8 4	9 5 4 12 11 4 15 13	42 17 36 64 31 15 45 32	25 15 18 34 19 12 27 21	30 4 3 5	34 4 20 4 11 21	80 24 40 54 62 40 54 60	m g p g y g	1 1	1 1 1 1 1 1	50 00	32 50 30 00 30 00 35 00 30 00 40 00
	6,200	627	9.6	446		43	48	73	2 82	171	54	94	414		2	6	40 00	32 91
24 25 26 27 28 29 30 31	\$00 5,000 7,000 400 1,150 500 1,300 900	49 102 513 57 45 41 60 70	11. 10. 10. 9.	44 93 351 38 32 33 95	_	1 17 70 2 5 5 6 Inded	16 85 6 8 5 15 in	12 20 72 7 7 6 21 No.	27 40 124 20 12 17 53 30.	14 41 184 17 16 14 40	3 4 50 11 1 2 1	3 9 141 4 2 8 18	48 156 358 40 45 40 60 50	m v g m v g g g	 1 1	1 2 5 1 1 1 1	65 00 30 00	31 50 32 00 35 60 28 63 30 00 40 00
	17,050	937	10.	686	3	106	139	145	293	326	72	185	797		2	11	47 50	32 53
32 33 34 35 36 38 39	1,000 1,600 1,000 1,000 1,000 600 500	88 61 57 60 194 66 45	9. 9. 9. 9.5 10. 9.	62 73 62 58 145 67 44		14 25 1 4 42 4 3	8 20 29 13 24 3 5	10 6 4 20 25 22 16	30 22 28 21 54 38 20	27 33 32 28 77 32 24	1	20 5 50 4	65 60 60 52 120 52 40	y g y g y g m m	1 1 1	1 2 1 1	44 00 33 33 31 33	40 00 43 75 35 00 31 00
ĺ	6,700	571	9.3	511		93	102	103	213	253	1	79	449		3	5	36 22	37 44

Salem.—(Con.) QUINTON. 40 \$339 43 \$28 62 \$479 \$460 55 565 \$470 \$460 50 \$470 \$4						FINANCI	AL STATEM	ENT.		
OLDMANS	DISTRICTS OR CITIES.		Amount of apportionment from State appropriation, including State school tax and \$100,000.	of apportionment ip tax.	of apportionment revenue.	of district sc for payment of s.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-bouses.	of district be raised.	received fron	in the hands of the exclusive of money g and repairing purpo
OLDMANS	Salem(Con.)	_								
OLDMANS.	Independent	40 41 42 43	371 53 200 00		31 32				402 85 200 00	\$479 09 565 78 235 54 232 49
Auburn 44 522 90 44 08 566 98 20 Pedricktown 45 596 29 50 26 666 55 14 Literary 46 330 00 350 00 350 00 138 Brick 47 350 00 350 00 216 Perkintown 53 350 00 216 216 216 216 216 216 216 216 216 216	OLDMANS		,			i .	1	1	1,796 50	1,512 90
UPPER PENN'S NECK. 48 385 30 32 48 417 78 341 Cove 49 325 67 27 44 353 11 464 Wright 50 330 25 27 84 353 19 199 Wiley 51 339 43 28 62 363 05 199 Pennsgrove 52 1,451 56 124 88 1,606 44 199 Pennsgrove 52 1,451 56 124 88 363 05 199 Pennsgrove 52 1,451 56 124 88 1,606 44 199 Whig Lane 54 330 00 350 00 350 00 70 Centre 55 330 00 350 00 350 00 79 Urange dence 56 376 12 31 70 407 82 31 Jefferson 58 330 00 200 00 8350 00 185 Friendship 59 330 25 27 84 359 09 70 Washington 57 200 00 350 00 200 00	AuburnPedricktownLiteraryBrick	47	350 00						646 55 350 00 350 00	220 73 14 45 139 72 266 52 216 \$5
Central 48 353 30 32 48 417 78 341 Cove 49 325 67 27 44 353 11 446 Wright 50 330 25 27 844 358 09 199 Wiley 51 339 43 28 62 363 05 199 Pennsgrove 52 1,481 56 124 88 1,606 44 19 UPPER PITTSGROVE 7,862 21 241 26 3,103 47 1,224 Whig Lane 54 330 00 350 00 70 Centre 55 330 00 350 00 79 Independence 56 376 12 31 70 407 82 312 Washington 57 200 00 330 00 200 00 350 00 79 New Freedom 60 200 00 330 00 350 00 155 Friendship 58 350 00 27 84 350 00 155 New Freedom 60 200 00 350 00 200 00 200 00	HIDDED DUNNIS NEGE		2,169 19		94 34				2,263 53	858 2 7
Whig Lane 54 330 00 350 00 79 Centre 35 350 00 79 350 00 79 Independence 36 376 12 31 70 407 82 312 Washington 57 200 00 200 00 350 00 185 Jefferson 58 330 00 200 00 185 Friendship 59 330 20 200 00 200 00 New Freedom 60 200 00 200 00 200 00 Walnut Grove 61 350 00 350 00 350 00 200 00 Walnut Grove 63 200 00 200 00 200 00 200 00 200 00 PITTSGROVE 3,096 25 92 40 3,183 55 1,321 Elmer 64 981 59 82 74 \$1,000 00 2,064 33 Greenville 65 350 00 350 00 2 350 00 9 Centerton 66 350 00 350 00 350 00 1 Upper Ne	Central	49 50 51	325 67 330 25 339 43		27 44 27 84 28 62 124 88				353 11 358 09 363 05	341 03 464 88 199 81 199 96
Centre	UPPER PITTSGROVE.		2,862 21		241 26					1,224 74
PITTSGROVE	Whig Lane Centre Independence Washington Jefferson Friendship New Freedom Walnut Grove Monroe Union	54 55 56 57 58 59 60 61 62 63	350 00 376 12 200 00 350 00 330 25 200 00 350 00 389 88		31 70 27 84 32 86				350 00 407 82 200 00 350 00 358 09 209 00 350 00 422 74	79 33 312 47 68 96 155 68 70 09 252 17 382 84
Elmer 64 981 59 82 74 \$1,000 00 \$1,000 00 2,064 33 33 35 35 35 35 35 35										1,321 54
Summary. 3,359 99 135 70 1,000 00 1,000 00 4,495 69 86	Elmer Greenville Centerton Upper Neck Lower Neck	65 66 67	350 00 350 00 628 40 350 00		52 96				350 00 350 00 350 00 681 36 350 00	9 50 7 02 17 72 40 18 6 50 5 37
Summary. Sign of the property of the p								1,000 00		86 29
Pileagrove 4 738 52 235 14 500 00 500 00 5,473 96 1,856 Alloway 3,020 58 107 08 3,127 66 1,713 Quinton 1,672 33 124 12 1,796 50 1,512	Summary. City of Salem Elsinboro Lower Alloways Creek Lower Penn's Neck Mannington		6,550 09 921 95 1,916 92 1,904 94 3,256 26		552 14 77 70 73 08 131 06 185 98		5,712 00 120 00	5,712 00 120 00	1,119 65 1,990 00 2,036 00	\$594 45 1,623 45 913 23 1,592 35
Quinton 1,672 33 124 12 1,796 50 1,512 Oldmans 2,169 19 94 34 2,268 53 858 Upper Penn's Neck 2,862 21 241 26 3,103 47 1,224 Upper Pittsgrove 3,096 25 92 40 3,188 65 1,321	Pilesgrove Alloway Quinton Oldmans Upper Penn's Neck		4,738 82 3,020 58 1,672 38 2,169 19 2,862 21		94 34			500 00	5,473 96 3,127 66 1,796 50 2,263 53 3,103 47	1,856 23 1,713 35 1,512 90 858 27 1,224 74
Upper Pittsgrove 3,096 25 92 40 3,188 65 1,321 Pittsgrove 135 70 1,000 00 1,000 00 4,495 69 86	Upper Pittsgrove Pittsgrove		3,096 2 5 3,359 9 9						3,188 65 4,495 69	1,321 54 86 29

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Betimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Conditions of the public school buildings	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
40 41 42 43	\$300 800 200 2,000	65 76 33 162	9.3	39 81 30 127		13 3 6 34	10 10 7 33	8 14 7 18	8 54 10 42	18 23 15 33	 1 3	15 1 30	40 45 30 110	p g p v g		1 1 1 2		\$33 33 34 26 22 22 31 25
	3,300	336	9.6	277		56	60	47	114	89	4	46	225			5		30 26
44 45 46 47 53	2,000 1,500 1,200 800 1,200	117 127 46 56 45	10. 9. 9. 9. 10.5	108 127 38 63 46	 i	18 13 5 1	21 48 5 10	21 17 8 12 9	48 49 20 40 24	50 71 19 26 15	1 4 4	10 4 5	112 160 60 58 60	m g m m	1 1 	1 1 1 1	\$50 00 30 00	30 00 40 00 33 33 30 00 35 50
- [6,700	391	9.5	382	1	38	95	67	181	181	9	23	450		2	5	40 00	33 37
48 49 50 51 52	1,000 1,500 1,000 900 4,500	84 74 63 72 323	9.8 9.5 9. 9.5 10.	77 61 55 69 314	 6	15 7 1 2 67	12 11 13 7 51	12 14 4 16 110	38 29 37 44 80	30 30 20 24 170	1 1 2	5 18 6 5 12	62 60 56 60 235	v g g g v g	 1 1 1	1 1 3	33 33 34 22 60 00	30 09 33 13 31 66
54 55 56 57 58 59 60 61 62 63	8,900 600 700 1,200 300 1,000 1,000 400 1,000 500	616 51 52 77 46 52 71 39 49 87	9.5 9.7 8.3 9. 10. 8.8 9. 9.5	576 45 56 50 37 46 66 34 44 70	6	92 3 13 8 4 9 10 11	94 12 11 16 13 9 14 9 13	156 5 18 15 8 12 20 7 13 8	228 25 14 11 12 16 32 8 17 34 6	274 23 32 34 20 24 30 22 23 33 10	13	3 2 3 6 2 4 17	473 48 40 72 40 52 70 35 40 72 40	m g p g g p m g g g	3 1 1 1 	5 1 11 11 11 11 11	42 52 38 00 46 40 33 34 50 00	31 62 32 00 38 90 25 56 33 00 30 00 30 00 33 33 45 00 25 00
	7,000	543	9.3	463		62	119	107	175	251	4	38	509		4	9	41 93	32 53
64 65 66 67 68 69 70	7,000 1,200 1,800 800 1,500 1,500 1,000	222 50 50 57 151 61 60	9. 9. 9. 9. 9.	108		14 3 6 3 8	48 9 14 5 6 6 8	60 14 14 19 11 8 9	68 14 20 15 83 34 27	110 22 32 22 37 16 23	12 2	14 3 1 29 14 10	192 52 68 52 91 64 70	V g g g g g g g g g v g g	3	1 1 2 2 1	41 67	26 66 33 33 32 22 35 00 33 33 35 00
	14,800	651	9.	533		41	96	135	261	262	14	71	589		3	7	41 67	32 59
	25,000 2,700 5,400 7,150 6,200 17,050 6,700 3,300 6,700 8,900 7,000 14,800	1,407 175 335 386 627 937 571 336 391 616 543 651	10. 9.4 9.2 9.6 9.6 10. 9.3 9.5 9.5 9.3		77 3 1 6	498 17 49 22 43 106 93 56 38 92 62 41	169 25 82 37 48 139 102 60 95 94 119 96	105 50 64 61 73 145 103 47 67 156 107 135	283 84 161 212 282 293 213 114 181 228 175 261	729 76 188 128 171 326 253 89 181 274 251 262	115 8 3 18 54 72 1 4 9 4 4 14	171 7 6 17 94 185 79 46 23 46 38 71	1,204 172 324 311 414 797 449 225 456 473 509 589		1 1 2 3 2 3 4	19 2 4 5 6 11 5 5 5 5 7	40 00 47 50 36 22 40 00 42 52 41 93 41 67	38 00 31 20 34 97 35 18 32 91 32 53 37 44 30 26 33 37 31 62 32 53 32 59

Statistical Report, by Districts, for the County of SOMERSET,

	Ī				FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES,	Number of district,	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue,	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised,	Total amount receive from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
SOUERSET. BEDMINSTER. Peapack Union Grove. Bedminster. Cross Roads. Foot of Lane. Pottersville. Lamington. Pluckamin. Burnt Mills.	8 9	\$431 81 328 40 335 28 329 95 330 33 482 61 325 71 365 76 332 65		36 63 24 29 27 77 17 35				\$464 59 350 00 360 73 350 00 350 00 519 24 350 00 393 53 350 00	7 16
BERNARDS. Bernardsville Basking Ridge. Mine Mount Mine Brook Franklin Mount Prospect. Liberty Corner	11 12 13 14 15 16 17 18	497 86 853 45 332 26 329 56 184 19 327 25 401 32 331 10		37 79 64 79 17 74 20 44 15 81 22 75	200 00	\$100 00		835 64 1,168 24 450 00 350 00 200 00 350 00 431 78 550 00 4,335 66	99 66 129 62 131 03 89 08 28 34 18 78 66 06
BRANCHBURG. North Branch	19 20 22 23	401 32 416 57 355 60		50 13 30 46 31 62 27 00 139 21	100 00	3,000 00 70 00 80 00 3,150 00	3,000 00 170 00 80 00 3,250 00	3,710 54 431 78 618 19 462 60 5,223 11	168 70 23 00 42 72 234 42
BRIDGEWATER. Washington Valley Martinsville Adamsville Green Knoll Somerville Raritan Bound Brook	24 25 26 27 28 29 31	548 65 335 28 330 72		41 65 25 45 19 28		75 00 2,000 00 700 00	75 00 3,000 00 700 00 600 00	420 86 590 30 360 73 425 00 7,880 87 4,777 41 2,261 58	
WARREN. South Sterling Dead River Mount Horeb Warrenville Springdale	32 33 34 35 35 ¹ / ₂	331 49 328 79 523 25		19 67 18 51 21 21 39 72 30 08	1,600 00	2,775 00	4,375 00	350 00 350 00 350 00 550 00 562 97 426 33 2,039 30	130 08 87 08 11 85 3 51 5 77 108 21
NORTH PLAINFIELD. Washingtonville	36 37 38	4,333 29		35 09 18 13 328 94 382 16			4,000 00	497 38 350 00 8,662 23 9,509 61	154 15 151 73 305 88

State of New Jersey, for the School Year ending August 31, 1887.

		or d	ols			ATTE	NDA	NCE.			the	the	nse	98.			ale	ale
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year	Number who have attended 10 months or more during the year,	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
1 2 4 5 6 7 8 9	\$1,200 600 600 900 700 1,000 600 1,200 200	51 74 , 48 48 81 53 78 47	10.5 10.5 10.	62 41 55 43 34 67 44 62 15	3 4 	33 1 5 8 6 5 18 13 3	16 7 14 6 4 12 7 7 3	7 12 11 7 7 14 7 11 3	21 25 22 14 36 12 31 2	44 15 25 18 16 27 28 27 9	5 	1 10 14 8 5 28 8 8	75 65 48 75 40 74 48 78 24	v g g g g g g y v g g	1 1 1 	1 1 1 1 1 1 1	\$31 20 50 00 39 23 40 14	\$45 00 33 33 30 69 30 50 34 53 32 00 34 35
111 122 133 144 155 166 177 18	3,000 2,000 800 1,500 800 1,000	102 151 47 46 40	10. 10.5 9.5 10. 9. 10.2	89 137 36 42 29 42 61 33	2 	19 13 3 6 4 9	23 41	13 35 10 8 6 2 13 10	34 43 23 17 19 28 32 2	43 66 12 24	5 2	14 19 13 10 12 17 20 7	100 140 36 50 50 50 50 45	v g v g v g v g m v g	1 1 1 1 	1 1 1 2 1 1 1	60 00 60 00 30 00 30 00	15 00 33 33
19 20 22 23	600 400 2,000 1,000	122 82 74	10.2 11. 10.5 11.	102 71 59 64 296	7 1 6 8 - 22	38 7 14 10 69	32 9 13 12 66	14 19 19 10 8 	11 35 16 26 88	41 26 36 33 136	1 3 2 4 10	30 8 24 3	60 50 72 52 234	v p p v g v g	1		73 85 38 18 38 09	
24 25 26 27 28 29 31	800 1,200 800 1,000 18,500 12,000 10,000	67 45 889 733	10. 10.5 10.5 10. 10.5 10.5	55 82 40 35 653 473 221	115 68 19	12 2 2 202 115 62 400	8 8 4 2 94 76 41 233	12 14 13 9 86 72 29	30 44 20 22 156 142 70	23 36 15 12 448 264 131	1 6 4 50 13 18 	23 40 4 5 200 182 50	58, 75, 50, 50, 486, 325, 200,	y g y g y g y y g y y g	1 2 2 1 -6	 1 1 1 8 5 3 	82 50 85 71 76 19	50 00 33 33 30 00 40 31 37 14 37 06
32 33 34 35 35 ¹ 2	1,200 1,000 300 600 800 3,900	46 52 56	q	35 35 45 54 62 231		5 16 6 16 10 53	10 8 13 42	7 6 7 9 12 41	19 6 22 21 27 95	16 13 20 30 30 30	1 1 2 4	11 7 7 40 14 79	50 50 40 60 54 254	v g v g p g v g	1	1 1	32 22 51 29 41 26 41 59	34 33 32 28 33 31
36 37 38	600 600 25,000 26,200	83 50 904 1,037	10. 10. 10. 10.	50 30 673 753		$\frac{2}{6}$ $\frac{351}{359}$	11 139 156	13 2 77 92	29 11 100 140	19 16 487 522	$\frac{\frac{5}{1}}{\frac{71}{77}}$	14 11 160 185	75 50 600 725	v g v g	1 2	111112	48 00 140 00 94 00	30 00 46 41 38 20

					FINANCIA	L STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportlonment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salarics.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furulahing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Somerset.—(Con. HILLSBOROUGH. Woodville	39 40 41 42 43 44 45 46	365 76 329 56 326 48 332 65 360 69 330 33 331 10		23 52 17 35		\$320 00	\$320 00	\$350 00, 713 53 350 00 350 00 350 00 383 07 350 00 350 00	\$33 05 30 00 14 20 141 66 13 48 35
Fleasant view	48 50 51 52 53	421 65 326 86 558 80 330 72 327 25		42 42 19 28 22 75		320 00	320 00	453 65 350 00 601 22 350 00 350 00 5,656 47	23 06 14 69 303 65
MONTGOMERY. Harlingen. Blawesburg. Rocky Hill. Griggstown. Hollow.	54 55 56 57 58 59	523 26 436 88 604 53 330 33 355 60 327 63		39 72 33 16 45 89 19 67 26 99 22 37			400 00 190 00	562 98 870 04 750 42 350 00 382 59 350 00 3,266 03	83 32 58 43 70 02 6 79 218 56
FRANKLIN. Clinton Broomington Uniondale Raritan Middlebush South Middlebush Pleasant Plains Three Mile Run Elm Ten Mile Run Epper Ten Mile Run. East Millstone Weston Griggstown	60 61 62 63 65 66 67 68 69 70 71 73 74	624 84 332 26 328 02 467 36 184 57 331 87 335 28 326 86 332 65 330 33 848 37 332 65		21 98 35 48 15 43 18 13 25 45 23 14 17 35 19 67 64 40	150 00	150 00		903 11 852 27 350 00 350 00 652 84 350 00 350 00 350 00 350 00 350 00 912 77 350 00 915 77 350 00	169 80 79 99 50 182 92 19 92 22 47 10 13 48 16 96 19 105 85 118 07 151 86
Summary. Bedminster Bernards Branchburg Bridgewater Warren North Plainfield Hilsborough Montcomery Franklin		1,833 90 11,476 39 1,910 11 5,127 45 5,000 59 2,578 23 5,559 84		129 19 352 16 335 88 187 80 375 22	750 00 100 00 1,600 00 4,000 00	3,150 00 2,775 00 320 00 500 00 563 71	850 00 3,250 00 4,375 00 4,000 00 320 00 500 00 896 66 14,191 66	3,488 09 4,335 66 5,223 11 16,716 75 2,039 30 9,509 61 5,656 47 3,266 03 6,831 72	329 85 562 57 234 42 130 08 108 21 305 88 303 65 218 56 1,005 86

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	er who have attended 8 the but less than 10.	umber who have attended 6 mouths, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who bave attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the schoool-honse will seat comfortably.	Condition of the public school buildings	Number of male teachers employed	Number of femule teachers employed	Average sulary por month paid to male teachers,	Average salary per month pald to female teachers.
Numb	Ргевеп	Whole 18 ye	Averag	Numb 18 ye scho	Numb	Number months	Number	Numb	Numb	Average tend	Estlus distr	Estima distr	Numb	Condit	Numb	Numb	Аусгадо ян teachers,	Average sa teachers,
39 40	\$800	46	10.	25		6	- 5	1	13	10	1	19	48	v g		1		\$30.00
41 42 43 44	1,200 600 800 600	53 54 41	10. 10. 10. 9.7 10. 9.	44 36 45 25	1 1	12 5 8 3 8	10 1 9 7	1 6 3 17 8	16 26 11 6	25 14 24 17 25		17 7 10	44 40 50 40	v v v v v v v v v v v v v		2 1 1 1		40 00 30 00 33 33 30 00
45	2,000 800 800	60 46 46	9. 10. 9.2	25 42 31 33	1	6	13 7 3	8 9 2 4	12 20 20	10 14	1 2	12	40 75 42 36	v g v g v g	 "¡	1 1 1	\$33 33 33 85	46 00 31 20
46 47 48 50 51 52	800 300 1,000	64 56 108	9.2 10.5 10.5 10.7 10.2 9.	46 37 48 82	1 3 6	8 1 4 28	13 7 3 8 5 7	11 9 16 12	19 22 18 29 24	23 12 20 47		16 40 20 25	45 42 40 60	g	"i "i	i	33 85 53 66	33 33 31 50
52 53	1,000 700 800			41		28 2 3	97	17	15	19 19	i	17	60 40 34	v g v g v g v g	ï		00 00	30 60
	12,200	827	9.9	5 7 7	12	95		122	251	279	29	218	639		4	11	38 54	33 59
54 55 56 57 58 59	1,000 1,000 800 100 400 100	105 86 102 48 66 45	10. 10. 10. 10.5 10. 9.2	36	18	10 18 28 2 10	20 10 8 3 15 13	32 25 7 6 12	20 23 6 25 23 10	36 35 42 11 29 19	1 2 3 2	20 10 32 10 10	60 46 70 30 28 45	v g v p v p v p	 1 	1 1 1 1	60 00	45 00 45 00 30 00 30 00
39	3,400	462	_	359	13	$\frac{8}{76}$	69	89	107	172	8	92	279	v p	1	5	60 00	33 00 36 60
60 61 62 63	1,500 2,000 500 500	50 50	10. 10.5 9.6	54 107 32 19	20	12 23 1 4	30 5 6 6	6 11 4 4	6 48 21 3 2 15	28 52 11	5	30 24 23 16	60 90 24 45	v g v g v g m	1 1 	 1 1	50 00 58 40	30 00 30 00
65 66 67 68	1,000 700 600 1,000	82 26 51	10. 10. 9.	48 30 27		22 7 2 4 9 7 2	10 3 14	14 5 4 15	15 7 19	30. 11 17 24	4 4 4	10 6 20 16	45 26 36 60	m v g v g v g v g	1	 1 1	43 88	30 00 33 33 30 66
69 70 71	500 500	60 45 49	10. 10.5 10.	23 37] 4	9 7 2	14 12 6 1 6	2 11	19 9 18	20 13 17	3	23 21 11	60 44 36	\mathbf{m}		1 1 1		30 00 33 33 30 66 30 25 33 33 29 50
73 74 75	2,000 300 400	164 45 38	10.5 9. 10.	104 25 29	14	20	18 6 2	23 6 6	29 13 15	58 11 14	11	60 15 15	125 36 40	g p v p	i	1	82 08	30 00 33 33
	12,100	914	9.9	624	41	119	125	115	224	314	47	290	727		4	10	58 59	31 04
	7,000 10,700 4,000 44,300 3,900 26,200 12,200 3,400	563 565 349 2,203 338 1,037 827 452 914	10. 9.8 10.7 10.2 9.5 10. 9.9	423 469 296 1,559 231 753 577 359	9 22 207 6 12 18	92 54 69 400 53 359 95	76 113 66 233 42 156 97 69	79 97 51 235 41 92 122 89	167 203 88 484 95 140 251 107	209 213 136 929 109 522 279 172	16 16 10 92 4 77 29 8	82 112 65 504 79 185 218 92	527 521 234 1,244 254 725 639		3 4 3 6 3 2 4	6 8 1 19 2 12 11 5	40 14 45 00 50 04 71 10 41 59 94 00 38 54 60 00 58 59	34 35 31 28 33 64 37 97 33 31 38 20 33 59 36 60 31 04
	3,400 12,100 123,800	7,248		359 624 5,291	317	119	977	115 921	224 1759	2,883	299	1,627	279 727 5,150		$\frac{4}{30}$	74	58 59	31 04

					FINANCI	AL STATES	IENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-bouses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
SUSSEX. MONTAGUE. River Delaware Church Clove	1 3 4 7	\$186 00 325 50 325 50 325 50		\$14 00 24 50 24 50 24 50 24 50			\$60 00 125 00	\$260 00 475 00 350 00 350 00	\$0 25 261 16 220 76
		1,162 50		87 50	185 00		185 00	1,435 00	482 17
SANDYSTON- Union. Peter's Valley. Centerville. Hainesville. Tuttle's Corner. Shaytown. Flatbrook Valley.	9 10 11 12 14 16 17	325 50 325 50 325 50 186 00 325 50 325 50		24 50 24 50 24 50 14 00 24 50 24 50				350 00 350 00 350 00 350 00 200 00 350 00 350 00 2,300 00	8 25 116 61 21 99 68 24 257 75 166 17 337 80
WALPACK. Flatbrookville Central Walpack Centre	18 19 20	186 00 325 50		24 50 14 00 24 50				350 00 200 00 350 00	157 94 1 88
STILLWATER. Yellow Frame Fredon	23 24 25 26 27 28 29 31	325 50 325 50 325 50 186 00 341 04 325 50 325 50		24 50 24 50 24 50 14 00 25 66 24 50 24 50				350 00 350 00 350 00 200 00 366 70 350 00 350 00 2,666 70	159 82 14 30 142 35 88 84 15 88 73 75 22 25 357 37
GREEN. Tranquility Greensville Huntsville Washington	33 34 35 36	186 00 325 50 186 00		14 00 24 50 14 00		\$100 00		200 00 450 00 200 00	
BYRAM. Stanhope	37 38 39 40 41	1,023 00 753 72 325 50 325 50 186 00 186 00	\$650 00 150 00 50 00 100 00 150 00	56 69 24 50 24 50		100 00	300 00	1,200 00 1,760 41 500 00 400 00 300 00 350 00	
ANDOVER. Andover	43 44 45 46	1,776 72 443 37 325 50 186 00 325 50 1,280 37	375 00 100 00 25 00	14 00 24 50		100 00		3,310 41 851 72 350 00 359 00 375 00 1,876 72	21 67 05 291 98 6 62 18 50 317 15

State of New Jersey, for the School Year ending August 31, 1887.

		rict.	slooi			ATTE	NDAN	CE.			the	in the school	onee	ings.		ed.	male	male
Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to teachers.	Average salary per month paid to female teachers.
1 3 4 7	\$300 2,500 500 1,500	26 67 73 60 ———————————————————————————————————	$ \begin{array}{r} 9. \\ 10. \\ 10. \\ \hline 10.2 \\ \hline 9.8 \end{array} $	26 73 52 49 200		1 16 8 10 35	3 15 12 5 35	3 12 20 7 -42	19 30 12 26	6 37 17 21 81	1 	21 25	30 80 75 52 —————————————————————————————————	p v g v g	1 1 2	 -1 -2	\$50 00 33 33 41 67	\$25 00 30 00 27 50
9 10 11 12 14 16 17	1,200 1,000 800 800 500 800 200	46 50 35 56 39 68 38 332	10. 10. 9.4 9. 10. 10.	48 51 40 62 38 54 36 329		8 10 13 4 4 5 ————————————————————————————————	12 12 6 15 1 5 5	25 10 7 13 7 9 2	11 21 17 21 26 36 24	22 23 22 36 14 20 13	1 	1 2 12 5 	54 55 46 48 50 40 49	y g v g v g m g g	 1 1 1 1 1 1 1	2 1 	31 00 33 00 34 44 30 00 30 00 30 00 31 41	
18 19 20	2,500 800 50 3,350	55 23 56 ———————————————————————————————————	9. 9. 9.5 9.2	59 25 58 		13 2 11 26	6 4 17 	10 8 9 	30 11 21 62	32			65 50 50 165	v g v g v p	1 1 3	1 1	33 33 22 50 35 00 30 28	
23 24 25 26 27 28 29 31	300 800 800 100 500 500 1,500 200	46 73 75 30 88 63 90 50	10.	60 67 32		4 77 55 33 4 177 200 3	4 9 25 7	16 10	58 24 12 17	21 32 18 27 32 33 15		2 2 6 5 23 8	45 56 64 40 40 40 60 40	p g m v p m g v p	1 1 1 1	1 1 1 1 1	34 00 40 60 32 82 32 00 34 71	35 00 30 00 30 00
33 34 35 36	1,000 1,200 2,500 2,000	52 34 50 38	9. 9. 10.	47 28 35 34		1 6 1 8	5	10 4	16 16 17	15 17 17	2		46 50 50 46	v g m v g v g	1 1 1		35 00 32 60 35 00 30 00	
37 38 39 40 41	6,700 1,500 400 300 300 200 2,700	174 210 70 58 44 42 424	9.	199 69 42 34 38	4	77 16 2 4	49 7 1 4 5	34 21 9 14 4 9	48 37 25 26 20	127 31 15 11 18	1	25 7 8 40	192 136 52 30 50 40	m p v p p	1 1 1 1 5	1	33 15 100 00 46 00 35 00 42 50 33 33 51 37	47 50
43 44 45 46	400 300 300 300 1,300	152 45 20 58	10. 9. 10.	134 35 20 46		35	19 10 3 6	20 2 3	60 23 14	68 14 6 16	2	16 2 3 17	110 40 40 50	p p p	1 1 1	1 1 2	50 00 33 33 30 00 35 00 37 08	30 00

					FINANCI	AL STATEM	ENT.		·
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000,	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hirling, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school pur- poses,	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Sussex(Con.) SPARTA.									
Sparta Mt. Hopewell Mt. Ogdensburg. Sparta. West Mt. House's. New Prospect. Pullis. Ogden Mine.	48 49 50 51 52 53 54 55 56	\$186 00 325 50 576 37 325 50 186 00 325 50 186 00 186 00	\$100 00 25 00 400 00 350 00 100 00 50 00 75 00 75 00 25 00	24 50 43 35 24 50 14 00 24 50 14 00	\$120 00	\$150 00	\$270 00	\$300 00 375 00 1,289 72 700 00 300 00 400 00 275 00 275 00 350 00	\$317 75 13 48 20 70 7 23 110 95 79 65
HARDYSTON.		2,482 87	1,200 00	186 85	245 00	150 00	395 00	4,264 72	549 76
HARDYSTON. Holland Rudeville Hardystonville North Church Hamburgh Snuffjown Monroe Franklin Willistine	57 58 59 60 61 62 63 64 65	325 50 325 50 325 50 186 00 549 09 325 50 186 00 1,016 33 186 00	25 00 50 00 250 00 250 00 50 00 100 00 425 00 75 00	14 00 41 30 24 50 14 00 76 42	850 00	300.00	300 00 300 00 1,000 00	375 00 350 00 875 00 250 00 1,140 39 400 00 300 00 2,517 75 275 00	2 51 18 49 7 75 46 40 465 63 7 84
		3,425 42	1,000 00	257 72	850 00		1,800 00	6,483 14	643 05
VERNON. Cherry Ridge Canisteer Williams Vernon Price Longwell Glenwood McAffee Independent Milton. Sprague Wawayanda	67 68 69 70 71 72 73 74 75 76 77 80	325 50	25 00	14 00 14 00 24 56 24 50 14 00 24 50 24 50 24 50 24 50 14 00				325 00 225 00 350 00 500 00 250 00 375 00 350 00 350 00 350 00 325 00 200 00	39 27 86 57 162 59 2 86 88 92 44 11 253 28 134 06 344 90 56 16
WANTAGE.		3,208 50	500 00	241 50				3,950 00 400 00	1,448 11
Dunn Dunning Wolfpit Mount Salem Jacksonville Coleville Contral Van Sickle Woodbourne Lewisburg Pond Blooming Grore Union Beemerville	82 83 84 85 86 87 88 90 91 92 93 94 95 96 97	186 CO 325 50 186 00 186 00 186 00 688 92 325 50 186 00 325 50 325 50	50 00 100 00 100 00 50 00 100 00 500 00 100 00 50 00 50 00	14 00 24 50 14 00 24 50 14 00 14 00 14 00 51 83 24 50 14 00 24 50 24 50				300 09 350 00 200 00 200 00 450 00 300 00 300 00 1,240 75 350 00 250 00 400 00 350 00 350 00	31 25 131 21 323 41 72 53 130 80 69 21 69 37 75 254 68 131 05 9 28 18 73 78 58 125 47
Union Beemerville	99 100	186 00 325 50	150 00 150 00	14 00 24 50				350 00 500 00	25 27 30 76
		4,966 92	1,500 00			<u> </u>		6,840 75	1,470 01

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed	Average salary per month paid to male teachers.	Average salary per montin paid to female teachers.
48 49 50 51 52 53 54 55 56	\$100 1,500 8,000 1,250 50 400 800 500 1,100	48 39	10. 9.3 9.7 9. 10. 10. 10. 9.	30		5 15 17 7 6 7 4 5 8	7 10 30 25 7 4 7 5 7	6 6 26 14 1 7 6 2 4	27 5 88 32 16 16 13 10 15	18 26 67 42 14 15 14 12		111 20 8 2 4 7 3 4	40 50 200 100 25 40 50 25 80	v p v g v g v p m g m	1 1	1 2 1 1 1 1 1	\$35 74 60 00 45 00 35 00	34 25 30 00
57 58 59 60 61 62 63 64 65	13,700 500 500 1,000 700 2,000 1,000 500 6,000 50	287 25	9.7 9. 10. 9. 10. 10. 10. 9.	66 36 55 25 138 61 34 252 28	1	74 4 2 20 1 38 31 5 57	102 16 10 14 5 18 10 9 76 6	72 10 6 10 5 27 18 7 44 4	222 36 18 11 14 54 22 13 75 18	226 27 15 24 9 72 25 19 147 11	1 2 I	59 6 24 12 6 3 6	610 40 46 50 40 120 60 35 240 40	g g v g v g w g v g v g v p	1 1 1 1 1 1 1 1	3	38 33 38 33 38 89 28 00 50 00 40 00 90 00 31 00	30 00 30 00
67 68 69 70 71 72 73 74 75 76 77 80	12,250 400 400 800 500 800 800 1,000 700 300 6,900	57	9.6 9.10.10.10.10.9.10.10.9.5 9.7	45 26 36	1	138 1 5 7 7 13 3 4 12 17 7 18 3 	164 4 2 13 6 5 4 13 8 11 6 6 6 2	131 4 3 12 8 1 9 11 8 8 3 5	261 11 12 8 18 16 19 19 29 23 5 15 19	349 8 9 25 24 10 23 18 31 22 18 31 5	3 2 2 7 7	7 10 12	671 30 32 40 60 26 34 40 45 40 45 30 25	g m m g g g g g p v p	7 1 1 1 3	1	35 00 31 67	30 00 45 00 25 00 33 33 35 00 35 00 28 00 32 37
82 83 84 85 86 87 88 90 91 92 93 94 95 96 97	800 600 800 500 400 709 500 500 600 3,000 800 800 600 1,200	48 27 50 24 29 58 31 26 20 185 45 30 26 35	10. 9. 10. 9. 10. 9. 10. 9. 10. 9. 10. 9.5 10. 10. 10. 10. 10. 10. 10. 10.	37 22 23 21 33 47 25 23 20 166 38 24 26	1	14 44 96 61 100 11 42 69 77 2	4 8 7 2 10 5 12 4 30 14 6 2 9 5 7	6 5 2 3 5 5 8 5 4 2 2 8 8 4 7 7 4 5 5 8 3 18	13 5 5 10 25 19 14 3 12 38 9 12 17 15 27	21 14 13 10 10 29 13 12 8 109 23 11 7 21 21 17	3 3 1 1,7	7 36 2 5 3 1 1 4 8 2 2 5 6 2 2	40 24 36 32 35 40 40 30 24 150 36 30 25 30 44 36 40	g g g m m g g g g g m p g g g g g g g g	 1 1 1 1	1	20 00	28 00

					FINANCIA	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.
Sussex(Con.) FRANKFORD.	101	\$186 00	\$100 00	\$14 00				\$300 00	\$7 36
Madison Long Bridge Branchville Augnsta. Frankford Plains Harmony Wykertown	102 103 105 106 107 110	186 00 450 19 186 00 186 00 186 00 186 00	90 00 320 00 100 00 40 00 35 00 65 00	14 00 14 00 14 00				290 00 804 05 300 00 240 00 235 00 265 00	\$7 36 12 41 112 75 6 76 83 85 77 10 49 88
HAMPTON.		1,566 19	750 00	117 86				2,434 05	350 11
MyersLaurel GroveWashingtonvilleMyrtle Grove	111 112 113 114	325 50		24 50 24 50 24 50 24 50				350 00 350 00 350 00 350 00	250 99 110 26 37 17 48 06
NEWTON.	115			98 00 166 23	\$2500 00		\$2,500 00	1,400 00 4,876 23	446 48 1,317 55
LAFAYETTE. Lafayette	116 117 118	325 50 325 50		25 15 24 50 24 50	50 00		300 00 50 00	662 78 400 00 350 00	168 04
Summary.				74 15			350 00	1,412 78	169 58
Summary. Montague Sandyston Walpack Stillwater Green Byram Andover Sparta. Hardyston Wernon Wantage Franklord Hampton Newton.		2,139 00 837 00	1,100 00 500 00 1,200 00 1,000 00 500 00	186 66 77 00 133 69 96 35 186 85 257 72 241 50	200 00 245 00 850 00	150 00	100 00 300 00 395 00 1,800 00	1,435 00 2,300 00 900 00 2,665 70 1,200 03 3,310 41 1,876 72 4,264 72 6,483 14 3,950 05 2,434 05	482 17 976 81 159 82 357 37 21 67 317 15 549 76 643 05 1,448 11 1,470 01 350 11
Hampton		1,302 00		93 00			2,500 00	1,400 00 4.876 23	446 48 1,317 55
Lafayette				74 15	350 00		350 00	1,412 78	169 58
UNION. LINDEN.		30,849 16	6,550 00	2,321 34	(4,330 00	1,300 00	5,630 00	45,350 50	8,709 64
Linden East Linden South Roselle.	1 2 4	765 32 350 00 944 16			1,315 00 50 00 1,500 00	100 00	2,215 00 150 00 2,500 00	2,980 32 500 00 3,444 16	227 90 145 72 562 10
		2,059 48			2,865 00		4,865 00	6,924 48	935 72
Elizabeth	5	3 6,173 52				16,000 00	16,000 00	52,173 52	
CLARK. Scudder	6	350 00			25 00	25 00	50 00	400 00	23 07
Rahway	7	7,095 79			6,500 00	1,000 00	7,500 00	14,595 79	
Cranford	9	1,347 62		l	2,000 00	1,500 00	3,500 00	4,847 62	57 03

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no sch during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
101 102 103 105 106 107 110	\$400 600 5,000 600 500 600 500 8,300	36 29 122 31 39 24 26	9. 9. 9. 9.	27 36 128 23 37 21 26		4 4 22 11 5 13 4	4 5 28 4 2 5	7 6 25 4 5 2 6	12 21 53 4 25 6 11	14 15 70 17 15 14 15	1	12 3 1	26 34 150 30 32 30 50	m g g g g	 1 1	1 1 1 1 1 1 1 1	\$60 00 60 00	\$30 00 30 00 25 00 33 33 29 33 25 00 30 00
111 112 113 114	350 1,200 600 1,250 3,400	30 38 61 66	10. 9. 9.5 10.	20 34 54 51		1 7 4 14 	4 1 15 5 	2 7 4 20	13 19 28 28	9 17 25 23 	1	10 8 6 15	40 45 42 50 ———————————————————————————————————	g g g	 1 1 -	1	33 33 30 00 31 66	28 00 30 00
115	35,000	659		389	3	138	96	44	108	237	90	175	462	v g	1	7	150 00	37 15
116 117 118	2,500 1,500 1,500 5,500	100 57 46 203	10.	85 46 43 174		17 21 5 43	28 10 12 	13 9 11 -33	27 6 15 48	50 27 24 101	1	10 1 2 	136 52 50 238	v g v g v g	1 -	$\frac{1}{1}$	45 00	21 67 32 50 32 50 28 89
	4,809 5,300 3,350 4,700 6,700 2,700 13,700 12,250 6,900 15,000 35,000 35,000 128,900	226 332 134 515 174 424 275 516 769 512 830 307 195 659 203	9.2 9.6	200 329 142 437 144 382 235 470 695 438 735 298 159 389 174	1 2 1 2 1 3 14	35 44 26 63 16 99 39 74 138 90 172 63 26 138 43	35 56 27 73 25 66 38 102 164 80 149 48 25 96 50	42 73 27 83 34 57 35 72 131 72 125 55 20 44 33	87 156 62 216 69 156 123 222 261 194 288 132 88 108 48	81 150 75 190 67 202 104 226 349 207 74 237 101 2,612	8 2 1 2 1 7 7 24 1 1 90 1 1 143	25 20 38 19 40 38 59 57 63 63 18 38 175 13	237 333 165 385 192 308 240 610 671 447 767 352 177 462 238 5,584		2 6 3 4 4 5 4 4 7 3 9 1 2 1 1 1 5 6	2 3 1 4 2 8 7 9 11 7 2 7 3 67	41 67 31 41 39 28 34 71 33 15 51 37 37 08 43 94 45 17 31 67 35 90 60 09 31 66 150 00 45 00 40 48	27 50 24 10 26 50 31 49 47 50 30 00 30 10 32 37 31 16 28 95 29 00 37 15 28 89
1 2 4	15,000 1,000 15,000	162 54 229	9.7	115 38 157	1	21 9 72	31 9 24	16 7 16	46 12 45	60 28 103	19 3 26	28 13 46	110 40 170	v g v g	1 "i —	2 1 3	90 00	38 00 40 00 44 00
5	31,600 111,600	445 8,864	9.9	310 3,803	188	102 1,914	64 579	39 343	103 779	191 2,691	48 2,096	2,965	320 2,595	v g	2	6 58	97 00 165 00	41 00 52 00
6	1,000	·	10.	65		2	15	9	39	23	10	14	40	g		1		33 00
7	51,000	1,638		1,087	20	371	214	168	314	671	232	319	1,170	8	4	17	90 00	40 00
9	17,000	349	10.5	258	21	92	52	41	52	166	40	51	290	v g	3	4	120 00	38 00

					FINANCI	AL STATEM	ENT.		
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exchasive of money for building and repairing purposes,
Union(Con.) WESTFIELD.									
Westfield Locust Grove	10 15	\$2,246 03 350 00			\$2410 00 50 00		\$4,455 00 100 00	\$6,701 03 450 00	\$503 28 13 30
FANWOOD.		2,596 03			2,460 00	2,095 00	4,555 00	7,151 03	516 58
Willow Grove	11 14	350 00 1,064 78			250 00 1,000 00		200 00 1,800 00		4 80 159 11
	ĺ	1,414 78			1,150 00	850 00	2,000 00	3,414 78	163 91
Plainfield	12	9,803 49			14700 00	6,600 00	21,300 00	31,103 49	*************
NEW PROVIDENCE. Feltville	16 17 18	357 70 350 00 586 47			100 00 100 00 250 00	100 00	250 00 200 00 500 00	607 70 550 00 1,086 47	58 84 98 68 92 37
SUMMIT.		1,294 17			450 00	500 00	950 00	2,244 17	249 89
Summit	19 20	1,850 90 860 97			2,250 00	2,470 00 100 00	4,720 00 100 00		3,101 64 893 59
		2,711 87			2,250 00	2,570 00	4,820 00	7,531 87	3,995 23
SPRINGFIELD. Branch Mills Springfield	21 22	350 00 719 56			400 00	300 00	700 00	350 00 1,419 56	110 50 190 84
		1,069 56			400 00	300 00	700 00	1,769 56	301 34
UNION. Unionville	23 25 27 28 29	350 00			50 00 1,500 00 575 00 550 00 400 00	100 00 1,000 00 100 00 250 00 100 00	150 00 2,500 00 675 00 800 00 500 00	500 00 3,481 59 1,061 82 1,150 00 965 84	95 52 693 00 191 55 59 76 673 95
6		2,534 25			3,075 00	1,550 00	4,625 00	7,159 25	1,713 78
Summary. Linden Elizabeth. Clark Rahway Cranford Westfield Fanwood Plainfield New Providence. Summit Springfield Union		2,059 48 36,173 52 350 00 7,095 79 1,347 62 2,596 03 1,414 78 9,803 49 1,294 17 2,711 87			2,865 00	2,900 00 16,000 00 25 00	4,865 00 16,000 00 50 00	6,924 48 52,173 52 400 00	935 72 23 07
Rahway		7,095 79		•••••	6,500 00	1,000 00 1,500 00	7,500 00 3,500 00	14,595 79 4,847 62	23 07 57 03
Westfield		2,596 03	···········		2,460 00	2,095 00	4,555 00	7,151 03	516 58
Plainfield		9,803 49			1,150 00 14700 00	850 00 6,600 00	2,000 00 21,300 00	3,414 78 31,103 49 2,244 17	163 91
New Providence		1,294 17 2,711 87			450 00 2,250 00 200 00	500 00 2,570 00	950 00 4,820 00	2,244 17 7,531 87 1,769 56	249 89 3,995 23
Springfield Union		1,069 56 2,534 25			200 00 3,075 00	500 00 1,550 00	700 00 4,625 00	1,769 56 7,159 25	301 34 1,713 78
		68,450 5 6			35675 00	35,190 00	70,865 00	139,315 56	7,582 93
WARREN. POHATCONG. Finesville	1	350 00						350 00	14 13
		350 00				34 09	34 09	384 09	25 33
Hughesville Carpenterville Springtown	2 3 4	350 00				170 94	170 94	520 94 350 00	25 33 7 63 26 10

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district,	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in the district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings	Number of male teachers employed.	Number of female teachers employed	Average salary per mouth paid to male teachers.	Average salary per month paid to female teachers.
10 15	\$20,000 2,000	549 55	10.2 10.	416 54	4	142 8	86 7	71 14	113 25	300 24	63	70 1	350 50	v g v g		7 1	\$160	\$5 2 30
	22,000	604	10.1	470	4	150	93	85	138	324	63	71	400		1	- 8	160	41
11 14	1,500 6,500	50 258	10.5 10.3	44 187	3 8	8 78	11 36	10 20	12 45	25 123	1 28	5 43	50 175	v g	ï	1 3	90	40 35
ľ	8,000	308	10.4	231	11	86	47	30	57	148	29	48	225		1	4	90	38
12	129,800	2,571	10.	1,617	43	808	338	142	286	1,158	250	704	1,500	v g	I	32	130	62
16 17 18	1,000 2,000 6,000	141	_	56 47 88	1	6 7 55	14 11 9	6 9 10	29 20 14	26 22 56	10 4 20	25 15 33	60 50 100	V g V g V g	 1 1	1 1	40 60	45 20
	9,000	298	10.3	191	1	68	34	25	63	104	34	73	210		2	2	50	37
19 20	17,000 5,000	482 199	10. 10.5	170 56	59	28 17	32 14	13	38 23	109 30	225 100	87 43	300 100	▼ g ▼ g	1	2	140	54 36
	22,000	681	10.2	226	59	45	46	15	61	139	325	130	400		1	6	140	45
21 22	1,000 4,500	46 164	9.5 10.	40 97		22	14 18	9 24	17 33	17 46	30	37	50 90	g		1 2		23 50
	5,500	219	9.8	137		22	32	33	50	63	32	41	140			3		39
23 25 27 28 29	2,060 10,000 4,000 6,000 3,000	74 223 102 68 106	10. 10. 10. 10.	60 205 76 68 67	5	103 31 17 17	11 37 11 18 13	11 20 10 6 9	29 40 23 27 28	28 142 48 36 33	10 12 20	12 8 14	50 210 60 82 68	g v g v g v g	1 1 	4 1 2 1	48 90 58 60	48 25 35 30
į	25,000	573	10.	476	6	177	90	56	147	287	44	53	470		4	8	64	35
	31,000 111,600 1,000 51,000 17,000 22,000 8,000 129,800 9,000 22,000 5,500 25,000	1,638 349 604 308	10. 10. 10. 10.5 10.1 10.4 10.3 10.2 9.7 10.	310 3,803 65 1,087 258 470 231 1,617 191 226 137 476	20 21 4 11 43 1 59	102 1,914 2 371 92 150 86 86 86 45 22 177 3,837	15 214 52 93 47	25 15	50 147	191 2,691 23 671 166 324 1,158 104 139 63 287 5,965	48 2,096 100 232 400 63 29 250 34 325 32 44 3,203	319 51 71 48 704 73 130 41 53	1.170		2 4 1 1 1 1 1 2 1 1 	6 58 1 177 4 8 4 32 2 6 3 8	90 120 160 90 130 50 140	41 52 33 40 38 41 38 62 37 45 39 35
1 2 3 4	2,500 1,500 1,000 500 5,500	71 76 84 70 301	10. 9.5 10.	65 68 56 60 249		16 9 2 8 35	19 4 9	16 13 15	37 28	37 28	1	8 22 8	70 80 80	m p	1 1 1 3	1	35 35	33

		FINANCIAL STATEMENT.												
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for by ilding, purchasing, hiring, repairing or furnishing public school-houses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.					
Warren.—(Con.) GREEN WICH. Kennedyville Still Vglley Stewartsville	5 6 7	\$350 00 350 00 707 46	\$26 50 25 50 83 00					\$376 50 375 50 790 46	\$31 94 48 10 54 08					
Die Wal to villo		1.407 46	135 00					1,542 46	134 12					
LOPATCONG. Uniontown	8 9 10 10½ 11	350 00 481 40 548 38 623 74 376 75				\$200 00	\$200 00	350 00 481 40 548 38 823 74 376 75	44 43 154 28 92 58 132 55 68 62					
						200 00	200 00	2,580 27	492 46					
Phillipsburg	12	11,273 24			\$4825 00	3,075 00	7,900 00	19,173 24						
HARMONY. Buttonwood Lower Harmony. Upper Harmony. Pleasant Grove. Roxbury Montana Pleasant Hollow	13 14 15 16 17 18 19	350 00 350 82 350 00 350 00				75 00	75 00	350 00 350 00 350 00 350 00 430 82 350 00 350 00	172 24 34 59 6 33 113 45 98 37 03 61 05					
FRANKLIN.		2,455 82				75 00	75 00	2,530 82	425 67					
New Village Broadway Hick's Good Springs Franklin Asbury.	20 21 22 23 24 25	350 00				117 59 150 00 	117 59 150 00 240 00	467 59 585 36 350 00 350 00 350 00 590 00	2 50 27 49 19 31 6 82 12 71 28 31					
WASHINGTON.		2,185 36				307 5 9	507 59	2,692 95	97 14					
Pleasant Valley	26 27 28 29 30	350 00 350 00 350 00 290 00 418 61			**********	75 00 150 00	75 00 150 00	350 00 350 00 350 00 275 00 568 61	33 65 31 71 17 92 182 79 106 26					
							225 00	1,893 61	372 33					
Washington (borough)	31	2,880 06			1,000 00	4,500 0 0	5,500 00	8,380 06	277 87					
OXFORD. Oxford Furnace	32 33 34 35 36 37 38	2,218 64 1,004 68 350 00 350 00 350 00 350 00			250 00	750 50	1,000 50	3,219 14 1,004 68 350 00 350 00 350 00 350 00 350 00	315 18 29 30 100 07 35 33 24 94 60 14					
Buttzville	39 40	350 00 350 00 350 00	*********			*************		350 00 350 00	17 38 26 92					
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State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between and 5 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended \$ months, but less than 10.	Number who have attended 6 months, but less than 3.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
5 6 7	\$500 1,800 1,500 3,800	53 51 166 270		51 36 144 231	5	1 9 57 ——————————————————————————————————	6 8 18	9 4 27 40	35 15 37 87	16 20 82 118	3	3 15 22 40	43 75 120 238	v g m	 1 -	1 1 1 -3	\$50 00	\$33 33 30 00 30 00 31 11
8 9 10 10½ 11	1,000 1,000 1,200 3,000 1,000	52 115 124 166 103	10. 10. 10. 10. 9.5	47 100 115 110 64	1	13 53 16 2	7 15 27 18 10	19 14 14 27 15	21 57 20 49 37	26 50 80 52 39	1 6 5	3 14 10 15 33	50 50 90 90 50	g m g g] 1 1 	1 1 1	53 00 52 00 45 00	30 00 20 00 35 00
12	7,200 72,440	560 2,678	9.9	436 1,921	43	84 1,042	77 314	89 165	184 357	247 1,433	12 75	75 682	330 1,739	v g	3	3 31	50 00 83 33	27 50 38 22
13 14 15 16 17 18 19	500 600 600 1,000 2,500 500 100	46 63 64 57 89 71 47	9.1	29 50 54 46 72 68 38	1	8 8 8 14 2	6 15 22 7 8 14 4	11 11 9 3 21 15	4 16 15 22 41 39 23	12 28 33 24 25 26 15		18 9 3 9 17 4 9	50 50 50 50 50 80 50 35	p m m v g v g m	1 1 	i	34 66 37 50 35 00 37 00 36 00	33 30
20 21 22 23 24 25	5,800 1,500 1,500 800 800 1,000 2,000	53 51 45 76	9.5 9. 10.2 10.5 10. 9. 9.6	357 53 92 46 44 31 69	2 1	9 9 11 6	76 12 12 12 12 8 5	79 21 28 12 5 1 16	160 11 43 9 24 25 21	163 32 37 25 18 11 42	3	69 2 12 7 7 14 4	365 80 75 50 45 50 80	V g g g g v g	ï		36 03 35 00 44 00 45 00	31 65
26 27 28 29 30	7,600 1,000 1,000 800 1,000 4,000	92	10.	335 45 51 71 34 87	1 5	3 6 24 12 28	10 13 16 5 32	83 12 12 2 10	133 22 20 19 15 12	20 25 38 18 59	2 	12 6 6 5	380 60 60 50 90	y g m v g v g	3 1 1 1	3 1 1 	37 00 30 00 50 00	30 00 30 00 30 90
31	7,8 9 0 29,000	319 663	9.7	288 528	6 15	73 204	76 99	45 73	88 1 37	160 339	2 24	29 111	320 510	 ▼ g	3	9	39 00 100 00	30 00 36 44
32 33 34 35 36 37 38 39 40	8,000 4,000 1,000 600 Rented. 600 1,206 1,000 2,000	246 65	10. 10. 10. 10. 9. 9. 9. 9.	385 198 52 40 53 35 48 54 69	3	106 54 19 6 3 19 14 221	104 58 5 2 24 9 10 10 8	63 45 12 8 14 3 13 14 8	108 41 13 30 9 20 25 11 39	225 116 23 15 30 17 25 38 30 519	3	130 34 6 5 9 16 14 2	400 150 45 60 50 50 60 45 70	v g v g v g m g m g v g	2 1 1 1 	3 1 1 1 1 1 1	65 00 60 00 35 00 42 00	30 65 35 48 30 00 30 00 34 25 30 00 35 00 32 05

		FINANCIAL STATEMENT.											
TOWNSHIPS AND DISTRICTS OR CITIES.		Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	portionment portionment ne.		Amount of district school tax voted to be used for building, purchashing, hiring, repairing or furnishing public school-bouses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, excinitive of money for building and repairing purposes.				
Warren(Con.) Belvidere	41				Amount of voted for I salaries.	\$750 00	\$1,500 00						
MANSFIELD. Karraville. Port Murray. Anderson Egbert's Rockport Beatystown	42 43 44 45 46 47	368 38 200 00 350 00 350 00			100 00	250 00 545 15	250 00 545 15		12 37 1 73 11 82 67				
				·····		870 15		2,956 91	36 03				
Hackettetown	48	2,821 45			1,500 00		1,500 00	4,321 45	1 09				
INDEPENDENCE. Vienna	50 51 53	350 00 350 00				225 00 60 00	60 00	739 43 350 00 410 00	14 61 71 63 5 30				
ALLAMUCHY. Meadville	52 55 56 57	350 00 200 00 350 00 350 00				125 00	125 00	1,499 43 475 00 200 00 350 00 350 00	91 61 29 57 30 29 20 08 141 33				
FRELINGHUYSEN. Johnsonsburg	58 59 61 62 63	350 00 350 00 200 00 350 00 350 00			150 00	125 00	300 00	1,375 00 650 00 350 00 200 00 350 00 350 00	15 97 66 71 299 84 41 37				
HOPE. Hogland's. Free Union. Townsbury. Hazen's. Mount Hermon.	64 65 66 67 68 69	350 00 350 00				25 00		350 00 350 00 350 00 350 00 450 00 350 00 350 00	4 20 4 20 21 52 13 76				
BLAIRSTOWN. Paulina. Centreville Kalarama Union Brick Blairstewn Wainut Valley Mount Vernon. Jacksonsburg	60 70 71 72 73 74 75 76	2,100 00 350 00 200 00 350 00 200 00 493 15 350 00			75 00	25 00 325 00	100 00 325 00 70 00	2,200 00 675 00 200 00 350 00 270 00 498 15 350 00 200 00 350 00	39 48 31 66 69 04 32 70 27 77 26 11				
HARDWICK. Hardwick CentreFranklin Grove	77 78 79	2,848 15 200 00 350 00			70 00	325 00 300 00 300 00	395 00 300 00	350 00 3,243 15 200 00 650 00 850 00	241 70 428 98 362 00 261 86 623 86				

State of New Jersey, for the School Year ending August 31, 1887.

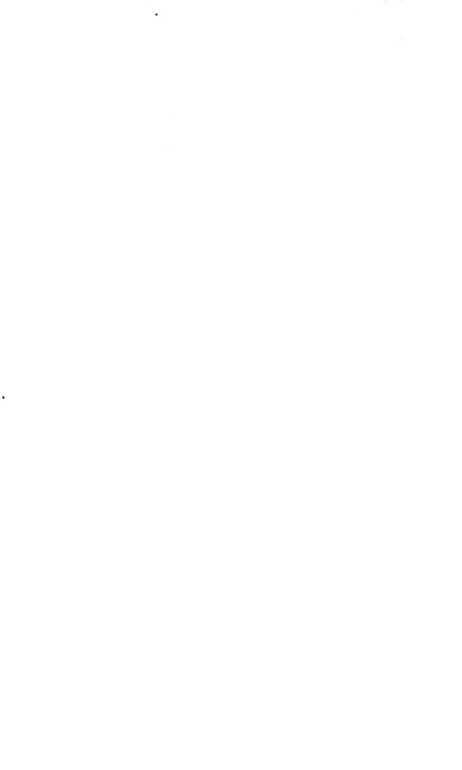
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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 3.	Number who have attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in district who have attended no sch during the year.	Number of children the school-house will seat comfortably.	Condition of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.
41	\$7,000	468	10.	360	1	119	92	69	79	225	40	68	350	8	I	6	\$90 00	\$37 08
42 43 44 45 46 47	2,000 1,500 1,000 800 1,500 1,000	62 96 57 38 50 61	10. 10. 9. 9. 10. 10.	60 78 57 42 49 51		7 9 2 1 8 18	13 13 6 3 8 6	8 26 13 16 7 10 80	32 30 36 22 26 17	26 34 20 18 21 28	1 7 12	3 6 3 12	75 75 55 40 50 60	v g v g g v g	1 1 1 1 1 1 -		38 00 40 00 35 00 37 00 35 00 35 00 36 66	
48	40,000	696		539	5	196	114	67	157	338	30	105	600	v g	2	8	75 00	30 75
50 51 53	2,000 1,200 Rented.	105 55 57		67 48 50	 i	51 5 8	5 7 8	3 13 4	8 23 29	44 23 21	i	32 3 5	90 50 40	y g g	1	 i	50 00 35 00	33 00
3.3	3,200	217	9.6	165	<u></u>		20	20	60	88		40	180		2	i	42 50	33 00
52 55 56 57	800 700 800 1,300	60 31 58 58	10. 9. 9. 8.	52 25 68 47	3	13 1	7 3 4 10	27 1 18 10	21 45 27	30 8 22 21	1 1	7 6 ———————————————————————————————————	40 50 50 50	m m v g	1 	1 1 1	33 00	30 00 32 00 33 33
	3,600	207	9.	192	3	14	24	56	95 25	81 32	2	23	190 80		1	3	33 00 35 00	31 77
58 59 61 62 63	2,000 1,500 700 500 800	62 81 37 47 45 ————————————————————————————————	10. 9 10.5 9.5 9.6	61 56 30 42 28 —————————————————————————————————	3 5	11 12 5 9 5 42	18 7 6 6 -46	14 16 8 8 7 -53	10 10 16 10 -71	38 17 22 15	1 2 3	10 5 5 17 	60 35 40 40 255	y g m m g	1 1 	i 	38 89 31 00 34 96	25 00 33 15 29 07
64 65 66 67 68 69	2,000 1,200 1,000 1,000 1,000 Rented.	69 68 61 69 48 50	9. 9.5 10. 9.	53 55 58 66 40 45		1 6 5 16 6 32	19 8 8 14 20 2	8 8 9 16 6 5	25 33 36 20 8 6	27 47 20 36 18 35	5	11 3 3 3 7 4	90 70 60 50 50	V g V g V g g g	1 	l I I I	39 10 35 00 54 31	33 19 35 00 32 00
60 70 71 72 73 74 75 76 77	6,200 900 900 1,000 800 Rented. 1,000 300 500 300	365 47 35 34 34 120 46 39 48 45	10. 8.1 9.7 10.	317 44 25 38 31 109 47 34 38 38	1	66 33 8 9 7 29 8 10 8	71 7 10 5 12 28 5 11 4 5	52 4 3 6 4 33 7 10 10	128 4 18 8 18 27 13 14 14	183 30 18 19 20 70 19 18 20 17	8 3 3	10 10 13 3	370 50 50 40 40 90 60 35 50 40	g v g v g m p v g p m	3 1 1 1 1	3 1 1 1 1 	42 80 45 00 37 50 23 00 34 00 30 00	33 39 33 00 25 00 30 00 27 00 30 00
78 79	5,700 700 800 1,500	448 46 51 97	$9.2 \\ 9.5 \\ 10. \\ \hline 9.7$	404 40 59 99	1	$\frac{112}{\frac{2}{4}}$	87 11 12 	88 5 14 19	116 22 29 51	231 17 24 ———————————————————————————————————	16	25 1 1	455 50 60 110	v g v g	5 	5 1 1 2	33 90	29 00 30 00 31 80 30 90

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					FINANCIAL STATEMENT.								
TOWNSHIPS AND DISTRICTS OR CITIES.	Number of district.	Amount of apportionment from State appropriation, including State school tax and \$100,000.	Amount of apportionment from township tax.	Amount of apportionment from surplus revenue.	Amount of district school tax voted for payment of teachers' salaries.	Amount of district school tax voted to be used for building, purchasing, hiring, repairing or furnishing public school-bouses.	Total amount of district school tax ordered to be raised.	Total amount received from all sources for public school purposes.	Balance in the hands of the collector, exclusive of money for building and repairing purposes.				
Warren(Con.) PAHAQUARRY. Millbrook Calno Brotzmanville	82 83 84							\$350 00 350 00 200 00	\$3 37 28 49 93				
KNOWLTON. Water Gap	85 86 88 89 90 91 92	350 00 350 00 200 00 350 00 350 00				\$405 00 405 00	\$4 05 00	350 00 350 00 200 00 755 00 350 00 350 00 2,705 00	85 08 26 11 63 47 7 57 95 97 43 85				
Summary. Pohatong		2,880 06 5,673 32 2,076 32 1,986 76 2,821 45 1,114 43 1,250 00 1,600 00 2,100 00 2,848 15 550 00	\$135 00		\$4825 00 200 00 1000 00 250 00 750 00 1500 00 1500 00 150 00 75 00 70 00	205 03 200 00 3,075 00 75 00 307 59 225 00 4,500 00 750 50 750 50 870 15 285 00 125 00 25 00 325 00 325 00 4,500 00 405 00	205 03 206 00 7,900 00 75 00 507 59 225 00 5,500 00 1,500 00 970 15 1,500 00 385 00 300 00 300 00 300 00	1,605 03 1,542 46 2,580 27 19,173 24 2,530 82 2,692 51 8,380 06 6,673 82 3,576 32 2,956 91 4,321 45 1,375 00 1,990 00 3,243 15 550 00 900 00 2,705 00	73 19 134 12 492 46 425 67 427 87 609 26 36 03 1 09 91 61 221 27 423 86 32 79 39 48 428 93 623 86 32 79 322 05				

State of New Jersey, for the School Year ending August 31, 1887.

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Number of district.	Present value of the school property.	Whole number of children between 5 and 18 years of age residing in the district.	Average number of months the schools have been kept open.	Number of children between 5 and 18 years of age enrolled in the school register during the year.	Number who have attended 10 months or more during the year.	Number who have attended 8 months, but less than 10.	Number who have attended 6 months, but less than 8.	Number who bave attended 4 months, but less than 6.	Number who have attended less than 4 months.	Average number who have attended school during the time it has been kept open.	Estimated number of children in district attending private school.	Estimated number of children in the district who have attended no school during the year.	Number of children the school-house will seat comfortably.	Conditions of the public school buildings.	Number of male teachers employed.	Number of female teachers employed.	Average salary per month paid to male teachers.	Average salary per month paid to female teachers.			
82 83 84	\$400 800 400	26 36 24	7. 9. 8.	40 35 16		8 1	11 11 5	5 10 4	24 6 6	29 25 9	1	4	40 50 25	m g g	1 "i	1	\$25 00 25 00	\$33			
	1,600	86	8.	91		9	27	19	36	63	1	4	115		2	1	25 00	33			
85 86 88 89 90 91 92	700 1,000 500 1,500 300 1,200 1,600		9. 9. 9. 9.5 9. 10.	45 44 31 54 56 43 68		6 5 3 5 7 3 19	11 19 8 11 13 10 18	15 7 9 7 7 8 15	13 13 11 29 29 22 16	20 27 16 24 25 18 40	1 1	6 6 2 4 4 3	50 60 45 70 45 60 80	m m v g p v g v g	1 1 1 1 1 1	1	39 66 40 00 35 00 36 00 35 00	30			
	6,800	369	9.3	341		48	90	70	133	170	2	25	410		5	2	37 13	32			
3900	5,500 3,800 7,200 72,440 5,800 7,600 7,600 18,400 7,800 40,000 3,600 5,500 6,200 1,500 6,200 6,300	301 270 560 2,678 437 388 319 663 1,155 468 364 696 217 207 272 272 275 365 448 369 97 86 369	10. 9.5 9.7 9.7 10. 9.6 10. 9.6 9.6 9.2 9.7 8.3	249 231 436 1,921 357 335 288 934 360 337 539 165 192 217 317 404 99 91 341	5 2 43 1 3 6 15 7 1 3 5 	35 67 84 1,042 41 11 49 73 204 221 119 45 196 64 14 42 66 112 6 9	52 32 77 314 76 67 76 99 230 92 49 114 20 24 46 71 87 23 27 90	588 40 89 165 79 83 45 73 180 69 80 56 53 522 888 19 19 70	104 87 184 357 160 133 88 137 296 79 163 157 60 95 71 128 116 51 36 133	125 118 247 1,433 165 160 339 519 225 147 338 88 81 124 183 231 41 63 170	8 3 122 755 3 224 4 40 122 30 2 2 3 3 6 16	444 40 755 689 466 299 111 214 68 122 105 40 233 38 31 25 1	310 238 330 1,739 365 380 320 510 930 355 600 180 255 370 455 110 115 410		3 1 3 3 5 5 3 3 1 5 1 6 2 2 1 3 3 5 2 5	1 3 3 31 2 3 2 9 9 6 8 1 3 2 2 2 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 00 50 00 50 00 83 33 36 03 41 33 39 00 100 00 50 50 90 00 36 66 75 00 42 50 33 00 34 96 42 80 33 90 25 00 37 13				





	PAGE
Accommodations in cities, school-house	71
counties, school-house	69
Ages of school children in cities	
percentage of	
enrolled in cities	
percentage of	89
in counties	
percentage of	
Albertson, Levi C., Superintendent of Atlantic City	
report of (appendix)	
Apportionment of school-moneys	
reserve fund	63
Atlantic City, Superintendent of	
report of (appendix)	
county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	111
written report of (appendix)	
Attendance of pupils	32
percentage of	74
Ayers, William T. F., Superintendent of Somerset county	111
report of (appendix)	68
_	
B.	
Barringer, William N., Superintendent of Newark	112
Beers, Edwin C., Superintendent of Phillipsburg	112
report of (appendix)	
Bergen county, condition of libraries in	93
school district indebtedness in	47
statistical report of (appendix)	104
Superintendent of	111
written report of (appendix)	7
Bergen, Martin V., Superintendent of Camden city	112
Black-boards, use of8	
Brace, F. R., Superintendent of Camden county	112
report of (appendix)	30
Bridgeton, Superintendent of	111
Buildings (see School-Houses).	
13 (193)	

	PAGE
Burlington county, condition of libraries in	
school district indebtedness in	47
statistical report of (appendix)	. 108
Superintendent of	. 111
written report of (appendix)	. 25
C.	110
Camden city, Superintendent of	
Camden county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	
written report of (appendix)	
Cape May county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	
written report of (appendix)	
Census, school	
attending the schools in the cities, percentage of	
counties, percentage of	
Certificates of teachers	
granted by County Superintendents	
City Superintendents, list of	
Condition of school-houses	
County Superintendents, list of	
Cruikshank, J. C., Superintendent of Passaic county	
report of (appendix)	
Cumberland county, condition of libraries in	96
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	111
written report of (appendix)	3 5
Current expenses	
Cutts, U. W., Superintendent of Orange	112
report of (appendix)	94
D.	
- -	
Davis, Charles M., Superintendent of Essex county	36
Desks80). 82
District indebtedness	73
libraries	-
tax	73
terms	
Districts, census in	72
number of	72
visits by Superintendents to	72
A 72110 DA MANGTITI BOTIA OTIO DA ***********************************	

Dix, J. Augustus, Superintendent of Elizabeth 112 report of (appendix) 82		AGE
E	Dix, J. Augustus, Superintendent of Elizabeth	112
Edson, A. W., Superintendent of Jersey City 112 Elizabeth, Superintendent of 112 report of (appendix) 83 Essex county, condition of libraries in 97 school district indebtedness in 48 statistical report of (appendix) 124 Superintendent of 111 written report of (appendix) 36 Evening schools 45 Expenses, school 41 F. Financial statement by cities 70, 90 counties 68 Gazetteers 68 Globes 80, 82 Gloucester City, Superintendent of 111 county, condition of libraries in 98 school district indebtedness in 48 statistical report of (appendix) 128 Superintendent of 112 written report of (appendix) 25 H Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 report of (appendix) 90	report of (appendix)	82
Edson, A. W., Superintendent of Jersey City 112 Elizabeth, Superintendent of 112 report of (appendix) 83 Essex county, condition of libraries in 97 school district indebtedness in 48 statistical report of (appendix) 124 Superintendent of 111 written report of (appendix) 36 Evening schools 45 Expenses, school 41 F. Financial statement by cities 70, 90 counties 68 Gazetteers 68 Globes 80, 82 Gloucester City, Superintendent of 111 county, condition of libraries in 98 school district indebtedness in 48 statistical report of (appendix) 128 Superintendent of 112 written report of (appendix) 25 H Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 report of (appendix) 90		
Elizabeth, Superintendent of.	E.	
Teport of (appendix)	Edson, A. W., Superintendent of Jersey City	112
Teport of (appendix)	Elizabeth, Superintendent of	112
Essex county, condition of libraries in 97 school district indebtedness in 48 statistical report of (appendix) 124 Superintendent of 111 written report of (appendix) 36 Evening schools 45 Expenses, school 41 F. F. Financial statement by cities 70, 90 counties 68 Gazetteers 81, 83 Globes 80, 82 Gloucester City, Superintendent of 111 county, condition of libraries in 98 school district indebtedness in 48 statistical report of (appendix) 128 Superintendent of 112 written report of (appendix) 25 H H Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 report of (appendix) 71 Hobken, Superintendent of Sussex county 111 report of (appendix) 90		
School district indebtedness in		97
Statistical report of (appendix)		
Superintendent of written report of (appendix)		
written report of (appendix) 36 Evening schools 45 Expenses, school 41 F. 70, 90 counties 68 Gazetteers 81, 83 Globes 80, 82 Gloucester City, Superintendent of 111 county, condition of libraries in 98 school district indebtedness in 48 statistical report of (appendix) 128 Superintendent of 112 written report of (appendix) 40 Graduates of the Normal School 25 H H Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 90 Hobken, Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111 report of (appendix) 67 Hommann, C. C., Superinten		
Evening schools. 45 Expenses, school 41 F. 70, 90° counties. Gazetteers. 68 Globes. 80, 82 Gloucester City, Superintendent of. 111 county, condition of libraries in. 98 school district indebtedness in. 48 statistical report of (appendix). 128 Superintendent of. 112 written report of (appendix). 25 H. Hasas, Edgar, Superintendent of Burlington county. 111 report of (appendix). 25 Haven, W. L. R., Superintendent of Morristown. 112 Hill, Luther, Superintendent of Sussex county. 111 report of (appendix). 71 Hoboken, Superintendent of. 112 report of (appendix). 90 Hoffman. O. H., Superintendent of Hunterdon county. 111 report of (appendix). 48 Holmann, C. C., Superintendent of Perth Amboy. 112 Hommann, C. C., Superintendent of Hudson county. 111 report of (appendix). 42 Houses (see		
### Financial statement by cities #### F. Financial statement by cities ### 70, 90 counties ### 68. ### Gazetteers ### 81, 83 Globes ### 80, 82 Gloucester City, Superintendent of ### 98		
F. Financial statement by cities	Q	
Gazetteers	Expenses, school	41.
Gazetteers	교	
Gazetteers	Financial statement by cities 70	90
Gazetteers	counties	
Gazetteers 81, 83 Globes 80, 82 Gloucester City, Superintendent of 111 county, condition of libraries in 98 school district indebtedness in 48 statistical report of (appendix) 128 Superintendent of 112 written report of (appendix) 40 Graduates of the Normal School 25 H. H Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hobken, Superintendent of Sussex county 111 report of (appendix) 90 Hoffman, O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Perth Amboy 112	общиов	00
Gazetteers 81, 83 Globes 80, 82 Gloucester City, Superintendent of 111 county, condition of libraries in 98 school district indebtedness in 48 statistical report of (appendix) 128 Superintendent of 112 written report of (appendix) 40 Graduates of the Normal School 25 H. H Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hobken, Superintendent of Sussex county 111 report of (appendix) 90 Hoffman, O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Perth Amboy 112	G.	
Gloucester City, Superintendent of		l, 83°
Gloucester City, Superintendent of	Globes 80), 82
county, condition of libraries in		
School district indebtedness in		
Superintendent of 112 128 128 129 12		48
Superintendent of 112 written report of (appendix) 40 40 Graduates of the Normal School 25		
written report of (appendix) 40 Graduates of the Normal School 25 H. Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hobken, Superintendent of 112 report of (appendix) 90 Hoffman. O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses) 99 school district indebtedness in 48		
## H. Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hoboken, Superintendent of . 112 report of (appendix) 90 Hoffman. O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses). Hudson county, condition of school libraries in 99 school district indebtedness in 48		
Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25		
Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hoboken, Superintendent of 112 report of (appendix) 90 Hoffman. O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses) 42 Hudson county, condition of school libraries in 99 school district indebtedness in 48	Graduates of the Normal School	ت بند
Haas, Edgar, Superintendent of Burlington county 111 report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hoboken, Superintendent of 112 report of (appendix) 90 Hoffman. O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses) 42 Hudson county, condition of school libraries in 99 school district indebtedness in 48	Ħ	
report of (appendix) 25 Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hoboken, Superintendent of 112 report of (appendix) 90 Hoffman. O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses) 99 school district indebtedness in 48		711
Haven, W. L. R., Superintendent of Morristown 112 Hill, Luther, Superintendent of Sussex county 111 report of (appendix) 71 Hoboken, Superintendent of 112 report of (appendix) 90 Hoffman. O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses) 99 school district indebtedness in 48		
Hill, Luther, Superintendent of Sussex county. 111 report of (appendix). 71 Hoboken, Superintendent of. 112 report of (appendix). 90 Hoffman. O. H., Superintendent of Hunterdon county. 111 report of (appendix). 48 Holme, R. H., Superintendent of Salem county and Salem city. 111, 112 report of (appendix). 67 Hommann, C. C., Superintendent of Perth Amboy. 112 Houghton, G. C., Superintendent of Hudson county. 111 report of (appendix). 42 Houses (see School-Houses). 99 school district indebtedness in. 48		
report of (appendix). 71 Hoboken, Superintendent of. 112 report of (appendix). 90 Hoffman. O. H., Superintendent of Hunterdon county. 111 report of (appendix). 48 Holme, R. H., Superintendent of Salem county and Salem city. 111, 112 report of (appendix). 67 Hommann, C. C., Superintendent of Perth Amboy. 112 Houghton, G. C., Superintendent of Hudson county. 111 report of (appendix). 42 Houses (see School-Houses). 99 school district indebtedness in. 48		
Hoboken, Superintendent of 112 report of (appendix) 90 Hoffman. O. H., Superintendent of Hunterdon county 111 report of (appendix) 48 Holme, R. H., Superintendent of Salem county and Salem city 111, 112 report of (appendix) 67 Hommann, C. C., Superintendent of Perth Amboy 112 Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses). Hudson county, condition of school libraries in 99 school district indebtedness in 48		
report of (appendix)		
Hoffman. O. H., Superintendent of Hunterdon county		
report of (appendix). 48 Holme, R. H., Superintendent of Salem county and Salem city. 111, 112 report of (appendix). 67 Hommann, C. C., Superintendent of Perth Amboy. 112 Houghton, G. C., Superintendent of Hudson county. 111 report of (appendix). 42 Houses (see School-Houses). 48 Hudson county, condition of school libraries in. 99 school district indebtedness in. 48		
Holme, R. H., Superintendent of Salem county and Salem city. 111, 112 report of (appendix). 67 Hommann, C. C., Superintendent of Perth Amboy. 112 Houghton, G. C., Superintendent of Hudson county. 111 report of (appendix). 42 Houses (see School-Houses). 99 school district indebtedness in. 48		111
report of (appendix)	report of (appendix)	48
Hommann, C. C., Superintendent of Perth Amboy. 112 Houghton, G. C., Superintendent of Hudson county. 111 report of (appendix). 42 Houses (see School-Houses). Hudson county, condition of school libraries in. 99 school district indebtedness in. 48	Holme, R. H., Superintendent of Salem county and Salem city111,	112
Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses). 99 school district indebtedness in 48	report of (appendix)	67
Houghton, G. C., Superintendent of Hudson county 111 report of (appendix) 42 Houses (see School-Houses). 99 school district indebtedness in 48	Hommann, C. C., Superintendent of Perth Amboy	112
report of (appendix)		
Houses (see School-Houses). Hudson county, condition of school libraries in		
Hudson county, condition of school libraries in		
school district indebtedness in		99
	statistical report of (appendix)	

1	PAGE
Hudson county, Superintendent of	111
written report of (appendix)	
Hunterdon county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	134
Superintendent of	
written report of (appendix)	48
Hurlbut, J. L., Superintendent of Plainfield	
report of (appendix)	97
I.	4.0
Indebtedness of school districts	
Industrial school, Hoboken.	
Montelair	
Newark	51
J.	
Jacobus, Charles, Superintendent of New Brunswick	110
Jacobus, Charles, Superintendent of New Brunswick	112
Jersey City, Superintendent of	112
L.	
Libraries, payments to school.	38
condition of school	
Lindsay, G. R., Superintendent of Rahway	112
Lockwood Samuel, Superintendent of Monmouth county	111
report of (appendix)	59
Lonan, E. M., Superintendent of Ocean county	
report of (appendix)	
М.	£ 1
Manual education	
training school, Hoboken	
Montclair	
Newark	
Mackenzie, T. H., Superintendent of Trenton	
Meleney, C. E., Superintendent of Paterson	
Members of the State Board of Education	3
Mercer county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	111
written report of (appendix)	54
Middlesex county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	144
Superintendent of	
written report of (appendix)	
Millville, Superintendent of	
report of (appendix)	34

ŀ	AGE
Miller, V. O., Superintendent of Cape May county	111
report of (appendix)	34
Milligan, William, Superintendent of Gloucester county	
report of (appendix)	40
Monmouth county, condition of libraries in	102
school district indebtedness in	49
statistical report of (appendix)	148
Superintendent of	
written report of (appendix)	59
Moore, Joseph, Superintendent of Cumberland county	111
report of (appendix)	
Morris county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	111
written report of (appendix)	
Morristown, Superintendent of	112
Morse, S. R., Superintendent of Atlantic county	111
report of (appendix)	
report or (appendix)	
N.	
Newark, Superintendent of	112
New Brunswick, Superintendent of	
Newlin, J. W., Superintendent of Millville	112
report of (appendix)	92
Normal School, graduates of	25
teachers	27
O.	101
Ocean county, condition of libraries in	104
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	
written report of (appendix)	
Orange, Superintendent of	
report of (appendix)	94
P.	
Passaic county, condition of libraries in	101
school district indebtedness in	49
school district indebtedness in	
statistical report of (appendix)	111
Superintendent of	211
written report of (appendix)	
Paterson, Superintendent of	
Pease, N. W., Superintendent of Union county	
report of (appendix)	73
Percentage of attendance of pupils	, 70
ages of children86, 87	
Perth Amboy, Superintendent of	112

	AGE
Phillipsburg, Superintendent of	
report of (appendix)	96
Plainfield, Superintendent of	
report of (appendix)	97
Price, R. S., Superintendent of Warren county	111
report of (appendix)	75
Property, value of, by cities	70
counties	
Pupils, attendance of	
percentage of attendance of7	4, 75
punctuality of attendance of	44
R.	
Rahway, Superintendent of	112
Report, Atlantic City (appendix)	
county (appendix)	
Bergen county (appendix)	
Burlington county (appendix)	
Camden county (appendix)	
Cape May county (appendix)	
Cumberland county (appendix)	
Elizabeth (appendix)	
Essex county (appendix)	
Gloucester county (appendix)	
Hoboken (appendix)	
Hudson county (appendix)	
Hunterdon county (appendix)48,	
Mercer county (appendix)54,	
Middlesex county (appendix)58,	
Millville (appendix)	
Monmouth county (appendix)59,	148
Morris county (appendix)61,	100
Ocean county (appendix)63,	
Orange (appendix)	
Passaic county (appendix)65,	
Phillipsburg (appendix)	
Plainfield (appendix)	
Salem county (appendix)67,	
Somerset county (appendix)69,	
State Board of Education	5
State Superintendent	7
Sussex county (appendix)71,	176
Union county (appendix)73,	
Warren county (appendix)75,	
Revenue	
Reserve Fund, apportionment of	
Rue, D. N., Superintendent of Hoboken	
report of (appendix)	14

	PAGE
Salaries of County Superintendents	111
teachers	9, 71
Salem city, Superintendent of	112
county, condition of libraries in	105
school district indebtedness in	49
statistical report of (appendix)	168
Superintendent of	
written report of (appendix)	67
School accommodations in cities	15
counties	
census	20
district indebtedness	46
libraries, condition of	93
payments to	32
moneys, apportionment of63	
rooms, overcrowded	36
term3	
School districts, census in	. 72
number of	72
tax	. 73
visits by County Superintendents to	72
School-houses	
condition of	78
furniture in	18
number of reoms in	. 17
owned	
ventilation of	76
School property, valuation by cities	
counties	
Schools, evening	45
private, in cities	77
counties	76
Sharp, Daniel, Superintendent of Bridgeton	
Somerset county, condition of libraries in	
school district indebtedness in	
statistical report of (appendix)	
Superintendent of	
written report of (appendix)	69
State Board of Education, members of	3
report of	5
Superintendent, report of	7
Statistical report by cities	70
counties	68
(appendix)	
Statistics, summary of	12
Stinson, J. C., Superintendent of Gloucester City	
Superintendents, list of City	
County	
County, reports of.	

	AGE	
Sussex county, condition of libraries in	106	
school district indebtedness in	50	
statistical report of (appendix)		
Superintendent of	111	
written report of (appendix)		
T.		
Tax, local	, 70	
State school	73	
Teachers' certificates	23	
Teachers employed, male69	, 71	
female69	, 71	
experience of	29	
normal	27	
salaries of, in cities	71	
counties	69	
term of service of	27	
Technical education	51	
school, Hoboken	58	
Montclair	53	
Newark	51	
Terhune, John, Superintendent of Bergen county		
report of (appendix)	7	
Term, school	, 73	
Thurber, L. W., Superintendent of Morris county		
report of (appendix)	61	
Text-books		
Trenton, Superintendent of	112	
Ŭ.		
Union county, condition of libraries in		
school district indebtedness in	50	
statistical report of (appendix)	180	
Superintendent of		
written report of (appendix)	73	
V.		
Valuation of school-houses	78	
Ventilation of school-houses	76	
$\mathbf{W}.$		
Warren county, condition of libraries in	108	
school district indebtedness in	50	
statistical report of (appendix)	182	
Superintendent of	111	
written report of (appendix)	75	
Wilbur, Lloyd, Superintendent of Mercer county	111	
report of (appendix)	5 4	
Willis, H. B., Superintendent of Middlesex county	111	
report of (appendix)	58	
Written reports of cities	81	
counties	3	



1 - 9 1942

